

## Birdwell

Birdwell		<u>=</u> Gami	na Kal	y-C	alip	er <u> </u>		
ILING NO:		STATE OF THE PROPERTY OF THE P	ADIE	COMP	ANIV			
	COMPANY EQUITABLE GAS COMPANY							
WORK- OVER								
	WELL "* DAVIS #4506							
	FIELD	PENN	SBORO -		****			
	COUNTY TYLER STATE W. VA.							
A lector. Facility			RG	E		R SERVIĆE:		
	SEC.	TWP.		4	KB.	Allons:		
	2 × 1		FIEV AI			<ol> <li>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</li></ol>		
LOG MEASURED FRO	M D.F		ELEVN	<u>/^</u>	-   KB -   DF -   GL!	The second secon		
LOG MEASURED FRO DRILLING MEASURED	FROM _A	v/A	ELEVN		_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO.	PM_D_F		9-27-	68	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG	PM_D_F	9-27-68	9-27-	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH-DRILLER	OM_D.F	9-27-68 1 6AMMA 20//61	9-27- 1 CALIP 2046	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER	PM_D_F	9-27-68   9-27-68   6 AMM A   2016 1	9-27- 1 calle 2046' 2043'	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BOTTOM LOGGED IN	FROM _N	9-27-68   9-27-68   6 AMM A   2046 '   2043 '	9-27- 1 CALIP 2046	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED  RUN NO. TYPE LOG  DEPTH-DRILLER  DEPTH-LOGGER  BOTTOM LOGGED IN TOP LOGGED INTER	FROM N	9-27-68   9-27-68   6AMMA   2046!   2043!   2043!	9-27-   0   0   2046'   2043'   2040'	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED  DATE  RUN NO. TYPE LOG  DEPTH-DRILLER  DEPTH-LOGGER  BOTTOM LOGGED IN TOP LOGGED IN HOLE	FROM N	9-27-68 9-27-68 9-27-68 9-27-68 1046' 2046' 2043' 1200' WATER	9-27-   CALIP 2046' 2043' 2040' 0' WATER	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BOTTOM LOGGED IN TOP LOGGED INTERN TYPE FLUID IN HOLE SALINITY PPM CI	OM D FROM N	9-27-68   6AMMA   2046'   2043'   2043'   1200'   WATER   N/A	9-27-   CALIP 2046' 2043' 2040' 0' WATER N/A	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BOTTOM LOGGED INTERV TYPE FLUID IN HOLE SALINITY PPM CI DENSITY LB./GA	OM D FROM A	9-27-68   6AMMA 2046' 2043' 1200' WATER N/A	9-27-   CALIP 2046' 2043' 2040' 0' WATER	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BOTTOM LOGGED INTERV TYPE FLUID IN HOLE SALINITY PPM CI DENSITY LB./GA LEVEL	FROM A  TERVAL  VAL  L.  L.	9-27-68   6AMMA   2046'   2043'   2043'   1200'   WATER   N/A	9-27- 1 2046' 2043' 2040' 0' WATER N/A	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED  RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BOTTOM LOGGED IN TOP LOGGED INTERV TYPE FLUID IN HOLE SALINITY PPM CI DENSITY LB./GA LEVEL MAX. REC. TEMP.—E	TERVAL VAL L. DEG. F.	9-27-68   6AMMA 2046' 2043' 1200' WATER N/A N/A FULL	9-27-   CALIP 2046' 2043' 2040' 0' WATER N/A FULL N/A	68 ER	_ DF	The second secon		
LOG MEASURED FRO DRILLING MEASURED  RUN NO. TYPE LOG DEPTH-DRILLER DEPTH-LOGGER BOTTOM LOGGED IN TOP LOGGED INTEN TYPE FLUID IN HOLE SALINITY PPM CI DENSITY LB./GA LEVEL MAX. REC. TEMP.—E OPR. RIG TIME	OM D FROM N FROM N TERVAL VAL L L DEG. F.	9-27-68   GAMMA 2046' 2043' 1200' WATER N/A N/A FULL N/A	9-27-   CALIP 2046' 2043' 2040' 0' WATER N/A FULL N/A	68 ER	_ DF	N/A ***		
LOG MEASURED FRO DRILLING MEASURED  RUN NO. TYPE LOG DEPTH - DRILLER DEPTH - LOGGER BOTTOM LOGGED IN TOP LOGGED INTERV TYPE FLUID IN HOLE SALINITY PPM CI DENSITY LB./GA LEVEL MAX. REC. TEMP LOPR. RIG TIME RECORDED BY WITNESSED BY	FROM A FROM A HTERVAL VAL L. L. DEG. F.	9-27-68   GAMMA 2046' 2043' 1200' WATER N/A N/A FULL N/A 3 HOURS T	9-27-   CALIP 2046' 2043' 2040'   WATER N/A N/A FULL N/A	68 ER	_ DF	N/A ***		
DENSITY LB./GA LEVEL MAX. REC. TEMP.—E OPR. RIG TIME RECORDED BY WITNESSED BY LOCATION	FROM A FROM A NTERVAL VAL L L DEG. F.	9-27-68   6AMMA 2046' 2043' 1200' WATER N/A N/A FULL N/A 5 HOURS T SHAYER DAUGHERTY CLARKSBUR	9-27- 1	68 ER	GL.	N/A ***		
LOG MEASURED FRODRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH - DRILLER DEPTH - LOGGED INTERVITOR LOGGED INTERVITOR LOGGED INTERVITOR LOGGED INTERVITOR LEVEL MAX. REC. TEMP DOPR. RIG TIME RECORDED BY WITNESSED BY LOCATION	FROM A  VIERVAL  VAL  L.  DEG. F.	9-27-68  GAMMA 2016' 2013' 1200' WATER N/A N/A FULL N/A 3 HOURS T SHAYER DAUGHERTY CLARKSBUR	9-27-   CALIP 2046' 2043' 2040' WATER N/A N/A FULL N/A OFAL	68 ER SING R	DF. GL.	N/A		
LOG MEASURED FRODRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH - DRILLER DEPTH - LOGGED INTERVITOR LOGGED INTERVITOR LOGGED INTERVITOR LOGGED INTERVITOR LEVEL MAX. REC. TEMP DOPR. RIG TIME RECORDED BY WITNESSED BY LOCATION	FROM A FROM A NTERVAL VAL L L DEG. F.	9-27-68   GAMMA 2046! 2043!   1200!   WATER   N/A   N/A   FULL   N/A   3 HOURS T   SHAVER   DAUGHERTY   CLARKSBUR   TO	9-27-   CALIP   2046'   2043'   2040'   O'   WATER   N/A   N/A   FULL   N/A   OFAL   G	68 ER SING R	DF. GL.	N/A  D TO		
LOG MEASURED FRODRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH - DRILLER DEPTH - LOGGER BOTTOM LOGGED INTENTY TYPE FLUID IN HOLE SALINITY PPM CI DENSITY LB./GA LEVEL MAX. REC. TEMP DEPTH -	FROM A FROM	9-27-68   GAMMA   2046'   2043'   1200'   WATER   N/A   N/A   FULL   N/A   3 HOURS T   SHAVER   DAUGHERTY   CLARKSBUR   TO	9-27-   CALIP   2046'   2043'   2040'   WATER   N/A   FULL   N/A   OFAL   G	68 ER SING R O	DF. GL.	N/A  D TO		
LOG MEASURED FRODRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH - DRILLER DEPTH - LOGGED INTENTO L	FROM A  FROM A	9-27-68 6AMMA 2016' 2013' 1200' WATER N/A N/A FULL N/A 3 HOURS T SHAVER DAUGHERTY CLARKSBUR RECORD	9-27-   CALIP   2046'   2043'   2040'   WATER   N/A   FULL   N/A   OFAL   G   CA   SIZE   WGT	68  ER  SING R  O	GL.	D 10 3961		
LOG MEASURED FRODRILLING MEASURED DATE RUN NO. TYPE LOG DEPTH - DRILLER DEPTH - LOGGED INTENTO LOGGED INTENTO LOGGED INTENTO LOGGED INTENTO LOGGED INTENTO LEVEL MAX. REC. TEMP E OPR. RIG TIME RECORDED BY WITNESSED BY LOCATION RUN BORE NO. BIT	FROM A FROM	9-27-68 6AMMA 2016' 2013' 1200' WATER N/A N/A FULL N/A 3 HOURS T SHAVER DAUGHERTY CLARKSBUR RECORD	9-27-   CALIP   2046'   2043'   2040'   WATER   N/A   FULL   N/A   OFAL   G	68  ER  SING R  O	DF. GL.	N/A  D TO		

May be on plat.

WVGES O&G Data System Listins:	2/25/1991	NOTE:	All well derths measured in f	eet from surface datum.
ÎD: COÙNTY: 095 (TYLER)	PERMIT: 70541 SFX: W	(Worked Over)	REASSIGNED ID #: ()	
COMPLETION INFO: ELEVATION TYP ELEVATION TYP (Gro		FLAG: (from E-LOG) RIG TYPE: (???)	* LOCATION TAX DST: * INFO: DEGRE * 7.5' LATITUDE: 00	00.0 0.009
CLASSIFICATION: INITIAL: (unclassified)	DATES: MM/DD/YYY SPUD: //	WELL TYPE: 0	* LONGITUDE: 00 * QUADRANGLE: *	00.0 0.00W
FINAL: (unclassified) FIELD: (?Never assigned)	COMP: / /196 BATCH: / / YEAR RPTD:	8 (Unknown) CMPL METH: ()	* 15' LATITUDE: 00 * LONGITUDE: 00 * QUADRANGLE:	
OPEN GAS-BEFORE TREATMENT: FLOW: GAS-AFTER TREATMENT:	(MCFPD) DIL-BEFORE (MCFPD) DIL-AFTER	TREATMENT: (BOPD) TREATMENT: (BOPD)	* 5' SECT: * * UTM: EASTING:	NORTHING:
ROCK NATURAL (PSI): 0 PRESSURE: TREATED (PSI): 0	TIME (NATURAL, I TIME (TREATED, I	N HOURS): 0 N HOURS): 0	* COORDINATE DIG * QUNER STATUS: C (Cmpltd)	DATE: / /1968
DEPTHS: TOTAL FTG: 2046	NEW FTG: 0	EXPL FTG: 0	* OIL&GAS OWNER:	avis
DEEPEST FM: AT TOTAL DEPTH: (undetermined un	999 TESTE	D: 999 undetermined unit)	* COMPANY NUMBER: (* * OPERATOR: 0269 (E	4506) quitable Gas)

MECHANICAL LOG INFO:

STATUS:

RANGE OF INTERVALS: 1200- 2043

DEEPEST FN LOGGED:

LOGS AVAILABLE: GR,\*

COMMENT: on \$158 as Davis (4506)

LOG TYPES: GR-samma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic, \*Other types not noted