



Farm (LARENCE W. & EVELYN A. MERCE, API #47 -095- 0983

Date 2/19/82

## STATE OF WEST VIRGINIA OFFICE OF OIL AND GAS - DEPARTMENT OF MINES

## OIL AND GAS WELL PERMIT APPLICATION

WELL TYPE:	0i1 <u></u>	
u.	(If "Gas", Production X / U	Inderground storage / Deep X / Shallow /
LOCATION:	Elevation: 880' Water District: ELLSWORTH Count	shed: KOLFPEN RUN y: TYLER Quadrangle: PORTERS FALL 7/2
Address $\mu$	OR <u>LAUDERMAN OIL &amp; GAS DRILL</u> P.D. BOX 266 PADEN CITY, W.VA. 26159	Address SAME
OIL AND GAS ROYALTY OWN Address #	IER <i>CLARENCE W. MERCER JR. E</i>	Address /·
Acreage	137 DERCIARENCE W. FEVELYN A. MER	COAL OWNER(S) WITH DECLARATION ON RECORD:
Address	SAME	Address
Acreage 2	28	NAME N/A Address
FIELD SALE NAME	(IF MADE) TO:	COAL LESSEE WITH DECLARATION ON RECORD:
		NAME N/A Address
	INSPECTOR TO BE NOTIFIED:	
Addr Ge Mi	ddlebourne, W.Va. 26149  758-4764	
above locat	ion under a deed / lease	titled to operate for oil or gas purposes at the X / other contract / dated MAR. 20, 1961, ARENCE W. MERCER.
(If said de	eed, lease, or other contract l	has been recorded:).
Recorded on	MAR. 27 , 19 <u>8/</u> , in the	office of the Clerk of County Commission of
Tyle/ requested a	County, West Virginia,	in <u>229</u> Book at page <u>491</u> . A permit is
PROPOSEC	O WORK: Drill $X$ / Drill Deep Plug off old formation	per/ Redrill/ Fracture or stimulate X_n/ Perforate new formation/ in well (specify)
Objection to Department Copies of to mailed by rer(s), and	named coal operator, coal owner they wish to make or are requir of Mines within fifteen (15) o this Permit Application and the registered mail or delivered by	the work order on the reverse side hereof. r(s), and coal lessee are hereby notified that an red to make by Code \$22-4-3 must be filed with the days after receipt of this Application by the Depe enclosed plat and reclamation plan have been y hand to the above named coal operator, coal own day of the mailing or delivery of this Applicati, West Virginia.
PLEASE SUBM GEOPHYSICAL	LOGS DIRECTLY TO: SLANKET B	ONDAUDERMAN ON & CAS DRICING Well Operator
WEST VIRGIN	NIA OIL AND GAS ON COMMISSION	By: Thelle Il lainen -
1613 WASHIN CHARLESTON,	NGTON ST., E. , WV 25311 - 304/348-3092	By: Thelly I / Jangen -

(Revised 3-81)

## PROPOSED WORK ORDER

THIS IS AN ESTIMATE ONLY:
ACTUAL INFORMATION MUST BE SUBMITTED ON FORM IV-35 UPON COMPLETION

DRILLING CO	NTRACT	OR (IF-	KNOWN)	Ove	RJO	HN C	ORP.		
						Box 8			••
								26170	• ·
GEOLOGICAL Estimate Approxim Approxim Is coal	ate wa ate co	ter str al seam	ION <u>Mil</u> mpleted ata dept depths:	0016 well hs:	<i>Devoi</i> 5999 Fresh	100	t. Rotal		ole tools/ O_feet.
CASING AND CASING OR TUBING TYPE		SPE	CIFICATI Weight		•	FOOTAGE	INTERVALS	CEMENT FILL	
6	Size	Grade	per ft	New	Used	ling		Cubic ft.	
Conductor Fresh water	85/5"	ERW	20	-					Kinds
Coal	078	EKW	20	1	1	260' N	UD ROTAK	7	  C:
Intermed.				<del>                                     </del>	-	760 19	R ROTAR	7	Sizes
Production	41/2"	CW	10.5	/	<u> </u>	CEMENTE	0 TO T.O.	OF WELL	Depths set
Tubing Liners		·							
rille12				<del>├</del> -	ļ			·	Perforations:
				1					Top Bottom
				<del>                                     </del>				<u> </u>	<del></del>
requii 822-4- posed A sepo where	red by -8a fro well. wate I fracti t and i	ia Regul Code 82 om the C Form IV- uring or S noted	tation 2 22-4-12a Twner of 2 shall 5 stimul 1 as suci	s, (it s and any t not l ating h on t	v) unl (v) i water be req is to	ess prev f applic well or wired for be part	iously pai able, the awelling u r fracturi of the wa	consent requirithin 200 f	me well, the fee uired by Code eet of the pro- lating a well
ALL PROVISIONS					PTER 22	)_			
						•			
ARTICLE 4 OF TH						uo r			
APPROVED FOR						'IKE			
IF OPERATIONS		OT COMM	ENCED BY	10-2	20-82	-3		•	•
ВУ		~	6						
The following waiver must be completed by the coal operator and by any coal owner or coal lessee who has recorded a declaration under Code \$22-4-20, if the permit is to be issued within fifteen (15) days of receipt thereof:  \[ \begin{align*} \be									
				1	Ву	/ <b>:</b>		•	