## SUBMIT IN TRIP' 'TE\*

Form approved. Budget Bureau No. 42-R1425.

UN, J STATES DEPARTMENT OF THE INTERIOR (Other instructic reverse side)

	GEOLOGICAL SURV			•	LEASE DESIGN.	12121
APPLICATION FOR F	PERMIT TO DRILL,	DEEPEN, OR P	PLUG BA	CK 6	. IF INDIAN, ALL	OTTEE OR TRIB
DRILL DRILL D. TYPE OF WELL	DEEPEN		.UG BACK		. UNIT AGREEME	NT NAME
OIL GAS WELL	OTHER	SINGLE ZONE	MULTIPLE	$\bigcap \frac{1}{8}$	FARM OR LEAS	F NAME
2. NAME OF OPERATOR	0		ZONE		MEYER	B-2
3. ADDRESS OF OPERATOR	COMPANY			9.	WELL NO.	- D-Z
Box 460 Ho	RRS N.M. P.	37./0		10		
4. LOCATION OF WELL (Report location At surface	clearly and in accordance wit	h any State requireme	ents.*)	_	SOUTH EU	ol, or wilder
At proposed prod. zone 666	O'FEL OF SE	2.23		1	RIVERS . SEC., T., R., M., AND SURVEY C	CHEEN
14. DISTANCE IN MILES AND DIRECTION	FROM NEAREST TOWN OR POST	OFFICE*	<del>-</del>		COUNTY OF PA	225 K
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST		16. NO. OF ACRES IN	IPAGE 11	7 110	LEA	N.
PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if	anvi	1/80	LEASE 1	TO THIS	WELL /	
18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL, DRILLING, COMP.	**	19. PROPOSED DEPTH		O. ROTARY O	R CARLE TOOLS	
OR APPLIED FOR, ON THIS LEASE, FT.		3850'		$\mathcal{Z}$	70PV	
21. ELEVATIONS (Show whether DF, RT,					2. APPROX. DATE	WORK WILL S
3477 GR. (ES						
	PROPOSED CASIN	G AND CEMENTING	PROGRAM		-	
SIZE OF HOLE SIZE OF	CASING WEIGHT PER FO	TT SEETHING SE	EPTH		QUANTITY OF CE	MENT
101/1	Tage 1	SETTING DE				
7 1/8" 5/2"	Spec. 20# k.55 14#	500 3850	)'	25 30	0 Sks. 0 Sks.	· Circ.
	ed to drill 4	500 3850 straight	ho la	to	a TD	
and complete	ed to drill 4	500 3850 Straight PN Pivers	ho le	to oil	a TD . well.	of 38.
AND Complete	ed to drill is as a Seven	500 3850 Straight PN Rivers 9.0# Spud	hola  Queen  Mud; 5	to oil	a TD . well. 8850' 9.	of 38.
AND Complete Mud Program Salt Gel (Dr	ed to drill 4  25 8 500 8.5-  ill out Wifee	500 3850 Straight PN Rivers 9.0# Spud	hole  Duel  Mud; 2	fo oil 500'-3	a TD . well. 8850' 9.	of 38.
AND Complete Mud Program Salt Gel (Dr	ed to drill 4  25 8 500 8.5-  ill out Wifee	500 3850 Straight PN Rivers 9.0# Spud	hole  Duel  Mud; 2	fo oil 500'-3	a TD . well. 8850' 9.	of 38
AND Complete Mud Program Salt Gel (Dr	ed to drill is as a Seven	500 3850 Straight PN Rivers 9.0# Spud	hole  Duel  Mud; 2	fo oil 500'-3	a TD . well. 8850' 9.	of 38.
Mud Program  Salt Gel (Dr  1700'. Add s.	ed to drill is  as a Seve  il out w/fres  ufficient Gol	500 3850 Straight PN Rivers 9.0# Spud h water w to carry	hola  Queen  Mud; 2  which a  cutilin	to oil 500'-3	a TD . we/l. 3850' 9.	of 38
AND Complete Mud Program Salt Gel (Dr	ed to drill is  as a Seve  il out w/fres  ufficient Gol	500 3850 Straight PN Rivers 9.0# Spud h water w to carry	hola  Queen  Mud; 2  which a  cutilin	to oil 500'-3	a TD . we/l. 3850' 9.	of 38
Mud Program  Salt Get (Dr  1700'. Add so	ted to drill a seven of sold with a sold blowd	500 3850 Straight N Rivers Foul Spud Spud Spud Spud To carry	hole Dueen Mud; 2 which a cutton	fo oil 500'-3 will be 195. Progra	a TD . we//. 3850' 9. ecome s	of 38
Mud Programe  Salt Get (Dr  1700'. Add so  See Attached	ed to drill a seven of some seven with out wifrest afficient for Blown	500 3850 Straight ON Rivers Front Frence at Preven	hole  Queen  Mud; 2  which a  cutton	to oil  500'-3  will be  Progra	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Program  Salf Gel (Dr  1700'. Add so  See Attached  ABOVE SPACE DESCRIBE PROPOSED PROGram, if any.	ed to drill a seven of some seven with out wifrest afficient for Blown	500 3850 Straight ON Rivers Front Frence at Preven	hole  Queen  Mud; 2  which a  cutton	to oil  500'-3  will be  Progra	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Programe  Salt Get (Dr  1700'. Add so  See Attached	ed to drill a seven of some seven with out wifrest afficient for Blown	500 3850 Straight ON Rivers Front Frence at Preven	hole  Queen  Mud; 2  which a  cutton	to oil  500'-3  will be  Progra	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Program  Salf Gel (Dr  1700'. Add so  See Attached  ABOVE SPACE DESCRIBE PROPOSED PROGram, if any.	ed to drill a seven of some seven with out wifrest afficient for Blown	500 3850 Straight ON Rivers Front Frence at Preven	hole  Queen  Mud; 2  which a  cutton	to oil  500'-3  will be  Progra	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Program  Salf Gel (Or  1700'. Add 5.  See Affached  ABOVE STACE DESCRIBE PROPOSED PROGue. If proposal is to drill or deepen eventer program, if any.	ed to drill a  sed to drill a	500 3850 Straight ON Rivers Front Frence at Preven	hole  Queen  Mud; 2  which a  cutton	to oil  500'-3  will be  Progra	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Program  Solf Gel (Dr  1700'. Add 5.  See Attache  Above space describe proposed production. If proposal is to drill or deepen eventer program, if any.  Signed Little of the space for Federal or State office.	ed to drill a  sed to drill a	500 3850 Straight PN Rivers Front Spud to carry ut Preven	hole  Queen  Mud; 2  which a  cutton	to oil  500'-3  will be  Progra	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Program  Solf Ges (Dr  1700'. Add So  See Affaches  above space describe proposed product of proposal is to drill or deepen eventer program, if any.  signed Lagrange	ed to drill a  sed to drill a	500 3850 Straight PN Rivers Front Spud to carry ut Preven	has la Duel na Mud; 2 which to cut film at an present ations and measured by \$1	rogra  productive assured and a	a TD .  well.  3850' 9.  ecome s.	of 38.
Mud Program  Salf Ges (Or  1700'. Add 5.  See Attache  ABOVE STACE DESCRIBE PROPOSED PROGue. If proposal is to drill or deepen eventer program, if any.  SIGNED Chief Pederal or State office permit No.  APPROVED BY	ed to drill a so sever as a sever afficient and a sever afficient and a sever	Soon 3850  3850  Straight  No Rivers  Got Spud  Muster w  To carry  at Preven  or plug back, give da  ata on subsurface loca  SR. ANAL	Mud; Suhich a cutions and mer	Programmed and a sured	a TD  well.  8850' 9.  Come 5.	of 38.
Mud Program  Solf Gel (Dr  1700'. Add 5.  See Attached  ABOVE STACE DESCRIBE PROPOSED PROO  ne. If proposal is to drill or deepen eventer program, if any.  SIGNED LANGE OFFI  (This space for Federal or State office  PERMIT NO.	ed to drill a  sed to drill a	Soon 3850  3850  Straight  No Rivers  Got Spud  Muster w  To carry  at Preven  or plug back, give da  ata on subsurface loca  SR. ANAL	Mud; Suhich a cutions and mer	Programmed and a sured	a TD  well.  8850' 9.  Come 5.	of 38.
Mud Program  Salf Ges (Or  1700'. Add 5.  See Attache  ABOVE STACE DESCRIBE PROPOSED PROGue. If proposal is to drill or deepen eventer program, if any.  SIGNED Chief Pederal or State office permit No.  APPROVED BY	ed to drill a so sever as a sever afficient and a sever afficient and a sever	Soon 3850  3850  Straight  No Rivers  Got Spud  Muster w  To carry  at Preven  or plug back, give da  ata on subsurface loca  SR. ANAL	has la Duel na Mud; 2 which to cut film at an present ations and measured by \$1	Programmed and a sured	a TD  well.  8850' 9.  Come 5.	of 38.