SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

30-045-25079 5. LEASE DESIGNATION AND SERIAL NO.

DETERMINENT PLUC BACK OTHER OF THE STATE OF		GEOL	OGICAL SURV	EY				N00-C-14-20	8457 560
DEEPEN PLUG BACK 7. DATE MAKE	APPLICATION	FOR PERMIT	TO DRILL, I	DEEPEN	I, OR	PLUG BA	ACK	_{	OR TRIBE NAME
NAME OF OFFICE AND PERFORMANCE AND COMPANY ADDRESS OF OFFICE AND COMPANY ATTEMATICAL AND COMPANY ADDRESS OF OFFICE AND COMPANY AND COMPANY ADDRESS OF OFFICE AND COMPANY ADDRESS OF OFFICE AND COMPANY ADDRESS OF OFFICE AND COMPANY ATTEMATOR OF OFFICE AND COMPANY ADDRESS OF OFFICE AND COMPANY ADDRESS O	a. TYPE OF WORK							7. UNIT AGREEMENT N	AM I:
MESA PETROLEUM COMPANY 1660 Lincoln, 2800 Lincoln Center, Denver Colorado 80264 1500 Lincoln, Response Center, Denver Colorado 80264 1500 Lincoln, Response Center, Denver Colorado 80264 1600 Lincoln, Response Center, Denver Colorado 80264 1600 Lincoln, Response Center, Denver Colorado 80264 1700 Lincoln, Response Center, Denver Co	DKII b. Type of Well		DEEPLIN				`		
MSS_PETROLEUM COMPANY ADDRESS OF OFFICIATOR MESS_PETROLEUM COMPANY ADDRESS OF STRATOR 1660 Lincoln, 2800 Lincoln Center, Denver, Colorado 80264 LOCATION OF WILL (Report location dentry and in accordance with any State requirements.) AT PROPOSED TO LOCATION OF WILL (Report location dentry and in accordance with any State requirements.) AT PROPOSED TO LOCATION OF WILL (Report location dentry and in accordance with any State requirements.) AT PROPOSED TO LOCATION OF WILL (Report location dentry and in accordance with any State requirements.) AT PROPOSED TO LOCATION OF WILL (Report location of the Coloration of	OIL GA							8. FARM OR LEASE NAM	(E
MESA PEROLEUM COMPANY 1660 Lincoln 2000 Lincoln Center, Denver, Colorado 80264 160 Lincoln Control of Web (Repert location clearly and in accordance with any State requirements.) 1750 /N & 410 /E At proposed grod. 2009 2 DENTANCE IN MILES AND DIRECTION PROM NEAREST YOUN DE PONT OFFICE. 2 DENTANCE FROM PROPOLED. 3 DENTANCE FROM PROPOLED. 4 DENTAL PROPOLED. 5 DENTAL PROPO								South Bland	co Navajo 3
1660 Lincoln, 2800 Lincoln Center, Denver Colorado 80264 10. FIRED AND FOOL OR WILLOW TO TOO TO WELL (Report locations clearly and in secondance with any State requirements.) At proposed prod. 2006 At proposed prod. 2006 2. DINTANCE IN MILES AND INDICTION FROM NEAREST TOWN OR POST OFFICE. DENTANCE IN MILES AND INDICTION FROM NEAREST TOWN OR POST OFFICE. DENTANCE TOWN PRODUCED. DENTANCE	MESA PE	TROLEUM COMPA	NY					9. WELL NO.	
At proposed gred, zone Same 4. Distance in Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Niles and Delicti		0000 1 2 1	Courter Day		`	4- 0026/	1	10. FIELD AND POOL, O	R WILDCAT
At proposed gred, zone Same 4. Distance in Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Nearest fown or fort office 5. Distance from Niles and Deliction from Niles and Delicti	1660 Lincoin, LOCATION OF WELL (Re	port location clearly ar	<u>center, per</u> id in accordance wi	th any Sta	te requiren	10 00204 nents.*)	<u>t</u>	- Lybrook Gall	un Ext
A PROPOSED FROM PROPOSED PROGRAM: If proposed is to deepen or plug back, give data on productive some and proposed rew productive roads. If proposed is to deligion of deepen directionally, give pertinent data on subserface locations and measured and crue vertical deepths. If proposed is to deepen or plug back, give data on proposed is to deligion of deepen directionally, give pertinent data on subserface locations and measured and crue vertical deepths. Give blowout. Appendix Dependent of the proposed is to deepen directionally, give pertinent data on subserface locations and measured and crue vertical deepths. Give blowout. PERMIX NO. PART OF STATES APPROVALDATE Appendix Dependent of States of States office use) Appendix Dependent of States office use)	At surrace							11. SEC., T., R., M., OR I	BLK.
4. DISTANCE IN MILES AND DEBECTION PROM NEAREST TOWN OR POST OFFICES 5. DISTANCE FROM PROMOBIN 5. DISTANCE FROM PROMOBIN 6. DISTANCE FROM PROMOBIN 7. DISTANCE FROM PROMOBIN 7. DISTANCE TOWN PROMOBIN 7. DISTANCE FROM PROMOBIN 7. DISTANCE FROM PROMOBIN 7. DISTANCE FROM PROMOBIN 7. DISTANCE PROMOBIN 7. DISTANCE PROMOBINE 7. DISTANCE P		•						A	
DISTANCE FROM PROPOSED. LAND TO SCREEN. THE LAND TO SCREEN. DISTANCE FROM PROPOSED. LAND TO SCREEN. DISTANCE FROM PROPOSED. DISTANCE FROM PROPOSED. LAND TO SCREEN. DISTANCE FROM PROPOSED. DECEMBER TO SCREEN. DECEMBER TO SCR		same							1.10
GONTAINSE PROMPRIOSIST TO SAREST TO	4. DISTANCE IN MILES A	ND DIRECTION FROM NE	AREST TOWN OR POS	ST OFFICE*					
LABOUT SPACES THE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tract. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tractical depths. Give blowout percenter program if npy. N. ADDITS SPACE DESCRIBE PROPOSED PROGRAM: If peoposal is to deepen or plug back, give data on tractical depths. Give blowout peoposal	5 DISTANCE FROM PROPO	SED*		16. NO.	OF ACRES I	IN LEASE	17. No.		I NM
ID PROPOSED PROPER SECURITY OF CABLE PROOFS AND PROPER OF APPENDED	LOCATION TO NEAREST PROPERTY OR LEASE LI	INE, FT.				-		THIS WELL	
TO SERERY WEST, BUILLING, CONTRIBED, ON THIS LARKE, IT. 10. ELEVATIONS (Show whether DF, RT, GR, etc.) 11. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. SUBJECT TO CONTRIBED MAJ 15, 1981 13. PROTOSEL PASHING AND CEMENTING PROGRAM 14. ALLCCHED MAJ 15, 1981 15. SIZE OF HOLE SIZE OF CASING WESTET PER FOOT SETTING PEPTH SPPEND PROTOSEL FASTING PROGRAM 12. 1/4 8. 5/8 24 250 250 12. 1/4 8. 5/8 24 250 250 13. SOME Attachments) (See Attachments) (See Attachments) Gas under this lease is dedicated to a contract. (See Attachments) (See Attachments) ABOVE SPACE DESCRIBE PROTOSED PROGRAM: If proposal is to deepen or plug back, give data decomposition of the proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout revertier program. If any. 14. Date April 13, 1981 (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED	(Also to nearest drlg	. unit line, if any)		19. PROI		H	20. ROT.		
SUPLET TO HOLE SIZE OF CASING WHICH PER POOT SUPERING AND CEMENTAL PROPERTY AND SUPERING PER PORT SUPERING AND CEMENTAL PROPERTY AND SUPERING PROPERTY AND SUPERING PER POOT SUPERING AND CEMENTAL PROPERTY AND SUPERING AND S	TO NEAREST WELL, DE	CHLING, COMPLETED,		1	5650			Rotary	
SIZE OF HOLE SIZE OF CASING WEGHT PER FOOT SETING BEPTH SPECIAL PROPERTY AND CEMENTING PROGRAM PROPERTY AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE SIZE OF CASING SIZE	21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)	_			ED ARE			RK WILL START*
SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE SIZE OF HOLE SIZE OF CASING WEIGHT PLE FOOT SETTING DEPTH SPENIT FORCE LAW 250, 250 250 250 950 (See Attachments) Gas under this lease is dedicated to a contract. JUN 8 1981 OIL CON. COM. DIST. 3 N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive reventer program, if any. N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive reventer program, if any. SIGNED Dennis Hoefer TILLE Agent APPROVAL DATE APPROVED	6843 GF	₹	SUBJECT TO CO		1 1.	HTACHED		May 15, 1	981
SIZE OF ROLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SPPEN PULSISSEM NO CENTRY 250, 12 1/4 8 5/8 24 250 250 250	3.		PROPOSED CASI	ZG/7ZD.	CEMENTI	NG PROGRA			Tiministration
(See Attachments) (See Attachments) (See Attachments) (Sas under this lease is dedicated to a contract. (See Attachments) (See Attachments) (See Attachments) (JUN 8 1981) OIL CON. COM. DIST. 3 OIL CON. COM. DIST. 3 OIL CON. COM. DIST. 3 Froductive zone and proposed new productive zone and proposed new productive reventer program. If any. (Attachments) Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. If any. Approvate data on subsurface locations and measured and true vertical depths. Give blowout reventer program. Approved data on subsurface locations and measured and true vertical depths. Give blowout reventer program if any. Approved data on subsurface locations and measured and true vertical depths. Approved data on subsurface locations and measured and true vertical depths. Approved data on subsurface locations and measured and true vertical depths.	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I	FOOT	SETTING	DEPTH	app	eal pulsuation to be the	rt 290 <u>.</u>
(See Attachments) Gas under this lease is dedicated to a contract. JUN 8 1981 OIL CON. COM. DIST. 3 N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data do productive zone and proposed new productive rone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout reventer program, if any. H. SIGNED Dennis Hoefer (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED AFLAMENDED	12 1/4	8 5/8	24		250)		250	
Gas under this lease is dedicated to a contract. JUN 8 1981 OIL CON. COM. DIST. 3 N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout reverence program, if any. H. SIGNED Dennis Hoefer (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVAL DATE APPROVED ASLAMENDED			10.5		5650)		950	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. SIGNED Denn's Hoefer (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED ASSOCIATION APPROVAL DATE APPROVAL DATE APPROVED ASSOCIATION A	·		ease is ded	icated	to a (contract			
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. SIGNED Denn's Hoefer (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED ASSOCIATION APPROVAL DATE APPROVAL DATE APPROVED ASSOCIATION A	ou.	, under onro	•			الماري الماري	EII):		
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout reventer program, if any. SIGNED Dennis Hoefer (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED ASSAMENDED					1	/ KLL	CIAF	0	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout reventer program, if any. SIGNED Dennis Hoefer (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED ASSAMENDED			#	1 *	(JUN 8	198	31:	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on the productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 44. SIGNED Dennis Hoefer (This space for Federal or State office use) PERMIT NO			÷		1	OIL CON	I. CON		
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on a productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. Agent Dennis Hoefer (This space for Federal or State office use) PERMIT NO						/ DIS:	т. з	"/	
Approval Date Distribution of deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout or one. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout or one. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout or one. Approval Date Date			*						
SIGNED Dennis Hoefer TITLE Agent DATE April 13, 1981 (This space for Federal or State office use) PERMIT NO	zone. If proposal is to	drill or deepen directio	f proposal is to dec nálly, give pertiner	epen or plu nt data on	ig back, gi subsurface	ve data on e locations an	d measur	ed and true vertical dept	hs. Give blowout
This space for Federal or State office use) PERMIT NO	24.								
This space for Federal or State office use) PERMIT NO	SIGNED () en	mis Hos	Let I	ITLE	Agent	<u>t</u>		DATE Apri	<u>1 13, 1981</u>
PERMIT NOAPPROVAL DATEAPPROVEDAS_AMENDED	Deni	nis Hoeter	/ Bin						
AF AMENDED	(This space for Fede	ial of State omce use)	VAO				à	:	
ASAMENDED	PERMIT NO.			^	PPROVAL D	ATE	1		ED
APPROUND BY							1	ASMAMEN	DED

NMOCC

CONDITIONS OF APPROVAL, IF ANY:

JUN 04 1981 JAMES F. SIMS

DISTRICT ENGINEER

MINERALS DEPARTMENT

OIL CONSERVATION DIVISION P! O. BOX 2086

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

		_	All distance	ra must be fr	om the c	uter hound	arlea ci	the Section	n.			
Operator	_				Lease						Well No.	
-	OLEUM	COMPANY			SOU	TH BLANC	O-NAT	VAJO 35			1	
Jnit Letter	Sectio		Township		Ro	inge	I	County				
A	1 .	35	24	N		8W		San J	uan			
Actual Footage La	ocation of	Well:							•••			
750			North	line and	410		feet	from the	East	D-21.	line	
Ground Level Elec	v:	Producing Fo	rmation		Pool		17	Fxt		hearc	AO A	
6843	6843 Gallup 1. Outline the acreage dedicated to the subject v				Lybrook Gallup Ext.							
2. If more interest 3. If more t	than or and roy	e lease is alty).	dedicated	to the we	ll, outl	ine each a	ınd ide	ntify the	ownership	therec	to both as to working owners been consoli-	
If answe this form	er is "n n if nece	No If oo," list the essary.)	owners an	yes," type d tract des	of cons	ns which h	been	ctually be	en consoli ed (by co	mmuni	(Use reverse side of itization, unitization, roved by the Commis-	
						ì		 		CE	RTI FICATION	
	 	s	ec.					1,10	hained best of Name Position Company	John Age	Alexander PETROLEUM CO.	
				35 	OIL I	W8 ISCON. CO.	ED 981)	shown notes under t is true knowle Date Surr Marc Registers	on this of actumy super and added an	Ify that the well location plat was plotted from field al surveys: made by me or arvision, and that the same correct to the best of my belief.	
		Sc	ale: l"=	10001	<u> </u>				3950	~ \		