Form 3160-3 (November 1983) (formerly 9-331G). SUBMIT IN TI

(Other instructions on reverse side)

50-025-3032/ Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

## UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATION	PUDEAU OF LAND MANAGEMENT						5. LEASE DESIGNATION AND SERIAL NO.	
APPLICATION I	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						LC-032545-B	
· · · · · · · · · · · · · · · · · · ·	FOR PERMIT	TO DRILL, D	DEEPE	N, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
. TYPE OF WORK		DEEDEN	_	DI LIC BAC		7. UNIT AGREEMENT N	AMB	
DRILL		DEEPEN	ئــ	PLUG BAC	.к 📋			
OIL X GAS WELL	OTHER		813 ZO:	NGLE MULTIPE	LE	S. FARM OR LEASE NAI	(3	
NAME OF OPERATOR				NE CONE				
Texaco Produc	ing Inc.					9. Wall No.	<u>le Nattix U</u> nit	
Texaco Produc		***************************************				261		
P. O. Box 728	, Hobbs, New	Mexico 882	240		10. FIELD AND POOL, OR WILDCAT			
At surface WELL (Repor	rt location clearly and	l in accordance wit	th any S	-		Langlie Mattix	7 Rivers Quee	
1330' FSL & 1220' FWL (Unit Letter L)						11. SBC., T., E., M., OR BLK. AMD SURVEY OR AREA		
At proposed prod. sone						Section 31, T-		
Same					R-37-E	·		
DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POS				•		12. COUNTY OR PARISE	13. STATE	
11 Miles Sout		New Mexico	10 Va			Lea	New Mexico	
LOCATION TO NEAREST PROPERTY OR LEASE LINE		26501	10. NO	OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	· · ·	
(Also to nearest drig. unit line, if any)			9326.56 19. PROPOSED DEPTH 20. R			40		
DISTANCE FROM PROPOSED LOCATIONS TO NICAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 9.6.7					20. ROTA	TABY OR CABLE TOOLS		
		862	1	3650 <b>'</b>	<u> </u>	Rotary		
3323 GR						22. APPROX. DATE WORK WILL START*		
						March 22, 1	988	
		PROPOSED CASI	NG AND	CEMENTING PROGRA	M			
SIZE OF HOLE	BIZE OF CABING		WEIGHT PER FOOT SETTING DEPT		QUANTITY OF CEMENT			
17-1/2"	13-3/8"	54.5#		40¹	Re	Redimix CIRCULATE		
12-1/4"	8-5/8"	24#		1150'		700 sacks CIRCULAIR		
7-7/8''	5-1/2"	17#		3650 <b>'</b>	115	0 sacks		
·		CUMDNUTNO	ממתי	TD AM	•			
		CEMENTING	FROC	5NAU				
SURFACE CASIN	G: 700 sacks	Class "H"	w/2%	CaCl & 1/4# Flo	scele (	(15 6 ppg - 1 19	on ft /or	
	5.2 gallo	ns water/sa	ick)	0401 4 1/ /// 110	occic ,	(13.0 ppg, 1.10	cu. rt./sx.,	
DD 00 110 11 10 1	SING: 1st St			Class "H" w/1/4	## Floc	cele (15.6 ppg.		
PRODUCTION CA		sx	5.2 9				1.18 cu. ft./	
PRODUCTION CA		,	- (	gallons water/sa	ack).		1.18 cu. ft./	
PRODUCTION CA	2nd St	age: 800 s	acks	Light Weight w	/15# Sa	alt, 1/4# Floce	le & 5#	
PRODUCTION CA	2nd St	age: 800 s Gilso	acks nite	Light Weight w/ (12.7 ppg, 2.10	/15# Sa	alt, 1/4# Floce Et./sx., ll gal	le & 5#	
PRODUCTION CA	2nd St	age: 800 s Gilso	acks nite	Light Weight w	/15# Sa	alt, 1/4# Floce Et./sx., 11 gal	le & 5#	
PRODUCTION CA	2nd St	age: 800 s Gilso	acks nite	Light Weight w/ (12.7 ppg, 2.10	/15# Sa	alt, 1/4# Floce Et./sx., 11 gal	le & 5#	
		<u>age</u> : 800 s Gilso DV To	sacks onite ool @	Light Weight w, (12.7 ppg, 2.10 2800'.	/15# Sa ) cu. f	t./sx., 11 gal	le & 5#	
		<u>age</u> : 800 s Gilso DV To	sacks onite ool @	Light Weight w/ (12.7 ppg, 2.10	/15# Sa ) cu. f	t./sx., 11 gal	le & 5#	
		<u>age</u> : 800 s Gilso DV To	sacks onite ool @	Light Weight w, (12.7 ppg, 2.10 2800'.	/15# Sa ) cu. f	St./sx., 11 gal	le & 5# lons water/sx)	
Texaco Produc	ing Inc. oper	age: 800 s Gilso DV To	sacks onite ool @ ther w	Light Weight w, (12.7 ppg, 2.10 2800'.	/15# Sa ) cu. f	St./sx., 11 gal	le & 5# lons water/sx)	
Texaco Produc  ABOVE SPACE DESCRIBE PR  The If proposal is to dril	ing Inc. oper	age: 800 s Gilso DV To rates all ot	sacks onite ool @ ther w	Light Weight w, (12.7 ppg, 2.10 2800'.	/15# Sa ) cu. f /4, 1/4	Section.	le & 5# lons water/sx)	
Texaco Produc  ABOVE SPACE DESCRIBE PR  ne. If proposal is to dril  eventer program, if any.	ing Inc. oper	age: 800 s Gilso DV To rates all ot	sacks onite onl @ ther w	Light Weight w, (12.7 ppg, 2.10 2800'.  vells in this 1, olug back, give data on pon subsurface locations as	/15# Sa ) cu. f /4, 1/4	Section.	le & 5# lons water/sx)	
Texaco Produc  ABOVE SPACE DESCRIBE PR  ne. If proposal is to dril eventer program, if any.	ing Inc. open	age: 800 s Gilso DV To rates all ot	sacks onite onite cher w	Light Weight w, (12.7 ppg, 2.10 2800'.  wells in this 1, blug back, give data on poin subsurface locations at the control of t	/15# Sa / Cu. f	Section.  Section.  ductive sone and proposed and true vertical dept	le & 5# lons water/sx)  m complete the compl	
Texaco Produc  ABOVE SPACE DESCRIBE PR  ne. If proposal is to dril  eventer program, if any.	ing Inc. oper	age: 800 s Gilso DV To rates all ot proposal is to dee	sacks onite onite cher w	Light Weight w, (12.7 ppg, 2.10 2800'.  vells in this 1, olug back, give data on pon subsurface locations as	/15# Sa / Cu. f	Section.  Section.  ductive sone and proposed and true vertical dept	le & 5# lons water/sx)	
Texaco Produc  ABOVE SPACE DESCRIBE PR  ne. If proposal is to dril  eventer program, if any.	ing Inc. open  ROPOSED PROGRAM: If  If or deepen direction  D. M.M.	age: 800 s Gilso DV To rates all ot proposal is to dee	sacks onite onite cher w	Light Weight w, (12.7 ppg, 2.10 2800'.  wells in this 1, blug back, give data on poin subsurface locations at the control of t	/15# Sa / Cu. f	Section.  Section.  ductive sone and proposed and true vertical dept	le & 5# lons water/sx)	
Texaco Produc  ABOVE SPACE DESCRIBE PR  ne. If proposal is to dril eventer program, if any.  SIGNE: W.  (This space for Federal	ing Inc. open  ROPOSED PROGRAM: If  If or deepen direction  D. M.M.	age: 800 s Gilso DV To rates all ot proposal is to dee	sacks onite onite cher w	Light Weight w, (12.7 ppg, 2.10 2800'.  Wells in this 1, well in this 1, wells in this 1, wells in this 1, wells in this 1, w	/15# Sa / Cu. f	Section.  Section.  ductive sone and proposed and true vertical dept	le & 5# lons water/sx)  m complete the compl	
Texaco Produc  ABOVE SPACE DESCRIBE PRODUCT IS TO COMPARE TO COMPA	ing Inc. open  ROPOSED PROGRAM: If  If or deepen direction  D. M.M.	age: 800 s Gilso DV To rates all ot proposal is to dee	sacks onite onite cher w	Light Weight w, (12.7 ppg, 2.10 2800'.  wells in this 1, blug back, give data on poin subsurface locations at the control of t	/15# Sa / Cu. f	Section.  ductive sone and proposed and true vertical dept	le & 5# lons water/sx)  m C m C m C m C m C m C m C m C m C m	
Texaco Produc  ABOVE SPACE DESCRIBE PR  ne. If proposal is to dril eventer program, if any.  SIGNE	ing Inc. open  ROPOSED PROGRAM: If  If or deepen direction  D. M.M.	age: 800 s Gilso DV To  rates all ot  proposal is to deel ally, give pertinen	sacks onite onite cher w	Light Weight w, (12.7 ppg, 2.10 2800'.  Wells in this 1, well in this 1, wells in this 1, wells in this 1, wells in this 1, w	/15# Sa / Cu. f	Section.  Section.  ductive sone and proposed and true vertical dept	le & 5# lons water/sx)  m C m C m C m C m C m C m C m C m C m	