O. OF COP11	ES RECEIVED	0	į į				30-015	-21449
DISTRIE	BUTION		NEW	MEXICO OIL CONS	ERVATION COMMISS	SION	Form C-101	
TA FE			A STATE OF THE STA		RECEI	VED	Revised 1-1-6	
.E			* -				5A. Indicate	Type of Lease
.G.S.		2	2		DFC 1 9	1974		Gas Lease No.
ERATOR					טנט זי	1011	B-10	
ERATOR		4			m m.	~	illini.	
	APPLICATI	ON FOR P	PERMIT TO	DRILL, DEEPEN	, OR PLANGEBACKE			
Type of Wo		<u> </u>	1 · · · · · · · · · · · · · · · · · · ·			 	7. Unit Agree	ement Name
	DRILL	7		DEEPEN	. PL	UG BACK		a State Un
Type of We	ell GAS	• ¬			SINGLE	MULTIPLE	8. Form or Le	
me of Op	WELL _	.ه ــــــــــــــــــــــــــــــــــــ	THER IN 100	tion Well	ZONE	ZONE	9. Well No.	et No. 9
_	Anadonk	Dunda	estian ('emnany				2
ldress of	Anadark Operator					·	10. Field and	d Pool, or Wildcat
	P. O. B	ex 67.	Lece H	Ils. New M	exico 8825 <u>5</u>		ARE	esie
ocation of	Well UNIT LET	TER	Loc	ATED 1310	FEET FROM THE	OPTA_LIN	E	
309					TWP. 188 RGE.	27E NMP		
1113	FEET FRO	THE	LIN	E OF SEC.	TWP. RGE.	iii iiii	12. County	///////
							Eddy	
11111.								
7////								
					19. Proposed Depth	19A. Format		20. Rotary or C.T.
Elevations	s (Show whether D	F, RT, etc.)	21A. Kind	& Status Plug. Bond	2.000'		22. Approx	Retary Date Work will sta
	3528.3	AR .	RJ only	et en File	Not Avai	lable	Jan	mary 1975
	7,				ND CEMENT PROGRAM			
			OF CASING WEIGHT PER FOOT SETTING DEPTH					
SIZE	OF HOLE	SIZE O	F CASING	WEIGHT PER FOO	T SETTING DEP	TH SACKS	OF CEMENT	EST, TOP
	OF HOLE	SIZEO	F CASING	WEIGHT PER FOO	300*	1	OF CEMENT	Cire.
		SIZE O	F CASING	WEIGHT PER FOO		1		
	7 7/8 ⁿ		8 5/8# 4}#	20.5#	300*	1	400	Cire.
	7 7/8 ⁿ		F CASING 8 5/8* 14* tary to	20.5#	300*	1	400	Cire.
	2	up re	8 5/8 m tary to	24# 10.5# •1:	2,0001		400 300	900'
	2	up re	8 5/8 m tary to	24# 10.5# •1:	300'		400 300	900'
	2 n 7 7/8 n l. Rig	up re	8 5/8 m whin tary to approxim	24# 10.5# els.	2,0001	ement 8	400 300	900'
	7 7/8m 1. Rig 2. Dri 3. Dri	up re	tary temperation of the second	24# 10.5# els. mately 300'	300° 2,000° ; set and o	ement 8	400 300	900'
3	7 7/8m 1. Rig 2. Dri 3. Dri	up re	tary temperation of the second	24# 10.5# els.	300° 2,000° ; set and o	ement 8	400 300	900'
3	1. Rig 2. Dri 3. Dri 4. Set	up result to and co	tary to appreximant D. 2	24# 10.5# els. mately 300' ,000'; run	300' 2,000' ; set and o	ement 8	900 300 5/8* ea	cire. 900' sing.
3	1. Rig 2. Dri 3. Dri 4. Set	up result to and co	tary to appreximant D. 2	24# 10.5# els. mately 300' ,000'; run	300° 2,000° ; set and o	ement 8	5/8" ea	cire. 900' sing.
3	1. Rig 2. Dri 3. Dri 4. Set 5. Per	up relate to and conste	tary to approximant to and According to the second to the	24# 10.5# els. mately 300' ,000'; run heasing elidise Queen	300' 2,000' ; set and o	ement 8	5/8" ea	cire. 900' sing.
3	1. Rig 2. Dri 3. Dri 4. Set 5. Per 6. Equ	up relate in fer	tary terms to be appreximated to be a second to be	24# 10.5# els. mately 300' ,000'; run h" easing el idise Queen injection,	300' 2,000' ; set and o	ement 8	5/8" ea APPROV	Sing. Sing. AL VALID AYS UNLESS
3	1. Rig 2. Dri 3. Dri 4. Set 5. Per 6. Equ	up relate in fer	tary terms to be appreximated to be a second to be	24# 10.5# els. mately 300' ,000'; run heasing elidise Queen	300' 2,000' ; set and o	ement 8	5/8" ea APPROV	cire. 900' sing.
374	1. Rig 2. Dri 3. Dri 4. Set 5. Per 6. Equ 7. Pla	up refil to and conforate ip for ce well	tary to appreximant to appreximant to and Accordant to water to	24# 10.5# els. mately 300' ,000'; run heasing el idise Queen injection.	300' 2,000' ; set and of	ement 8	5/8" ea APPROV FOR 90 D DRILLING	Sing. Sing. AL VALID AYS UNLESS COMMENCED,
JA SOVE SPA	1. Rig 2. Dri 3. Dri 4. Set 5. Per 6. Equ 7. Pla	up relate in for the well-	tary to appreximate the second	24# 10.5# els. mately 300' ,000'; run heasing el idise Queen injection.	300' 2,000' ; set and o	ement 8	5/8" ea APPROV FOR 90 D DRILLING	Sing. Sing. AL VALID AYS UNLESS COMMENCED,
BOVE SPA	7. Pla	up related to the state of the	tary to appreximate the second	24# 10.5# ols. mately 300' ,000'; run de easing ending Queen injection. proposal is to deeper	300' 2,000' ; set and of	ement 8	5/8" ea APPROV FOR 90 D DRILLING	Sing. Sing. AL VALID AYS UNLESS COMMENCED,
SOVE SPA	7. Pla	up related to the state of the	tary to appreximate the second	24# 10.5# ols. mately 300' ,000'; run de easing ending Queen injection. proposal is to deeper	300! 2,000! ; set and of the pen hele length	ement 8	5/8" ea APPROV FOR 90 D DRILLING	Sing. Sing. AL VALID AYS UNLESS COMMENCED,
BOVE SPA ZONE, GIVI	7. Pla	up related to the state of the	tary to appreximate the second	24# 10.5# ls. mately 300' ,000'; run d' easing el idise Queen injection, jection. PROPOSAL IS TO DEEPER	300! 2,000! ; set and of the pen hele length	ement 8	5/8" en APPROV FOR 90 D DRILLING APPRES AP	Sing. Sing. AL VALID AYS UNLESS COMMENCED,
BOVE SPA	7. Pla	up reliable to the second seco	tary to approximate the second	24# 10.5# ls. mately 300' ,000'; run d' easing el idise Queen injection, jection. PROPOSAL IS TO DEEPER	300! 2,000! set and open hele le T. D. Grayburg a knowledge and belief.	ement 8	5/8" ea Solution and Approve for 90 D DRILLING OFFICE SONE PRODUCTIVE ZONE Date De	Zenes. AL VALID AYS UNLESS COMMENCED, AND PROPOSED NEW
BOVE SPA ZONE. GIVI	7.7/8 P. Rig. 2. Dri 3. Dri 4. Set 5. Per 6. Equ. 7. Pla	up reliable to the second seco	tary to approximate the second	24# 10.5# ols. mately 300' ,000'; run desing el idise Queen injection, jection. PROPOSAL IS TO DEEPER plete to the best of my Title Area	300! 2,000! set and open hele le T. D. Grayburg a knowledge and belief.	ement 8	5/8" ea Solution and Approve for 90 D DRILLING OFFICE SONE PRODUCTIVE ZONE Date De	Sing. Sing. AL VALID AYS UNLESS COMMENCED, AND PROPOSED NEW

Cement must be circulated to surface behind 85/1" casing