	~	-	•	~~,		No. of the control of
NO. OF COPIES RECEIVED				ت	2 135	177114
DISTRIBUTION	NEV	W MEXICO OIL CON	Form C-101	'		
SANTA FE	NE	. MEXICO OIL CON			Revised 1-1-65	5
FILE					_	Type of Lease
U.S.G.S.	+				STATE	FEE
LAND OFFICE					.5. State Oil (	& Gas Lease No.
OPERATOR					1111	<del></del>
						33
	N FOR PERMIT TO	DRILL, DEEPEN	I, OR PLUG BAC	K		
la. Type of Work					7. Unit Agree	ement Name
DRILL X		DEEPEN	. Р	LUG BACK 🔲	8. Farm or Le	ease Name
b. Type of Well  OIL X GAS WELL WELL			SINGLE X	MULTIPLE ZONE	i i	lero State
OIL GAS WELL  2. Name of Operator	OTHER		ZONE L	ZONE	9. Well No.	0.0 0.010
	oc Company				1	
King Resource	es company				10. Field and	d Pool, or Wildcat
300 Wall Towe	ers West, Midla	and Tayas 707	'ni		llada a t	
4. Location of Well	R G LO	1650	ETET EDON THE NO	orth	- Undest	7/7/7/7/7 <del>/9/6/9</del>
UNIT LETTE	.R LC	SCATED TODO	_ FZET FROM THE	<u>/                                     </u>		
AND 1650 FEET FROM	THE East L	INE OF SEC. 2	TWP. [)=S RGE	32F NMP	~ (111111)	
					12. County	
					Lea	
			19. Proposed Depth	19A. Forma		20. Rotory or C.T.
			9200'	l		
21. Elevations (Show whether DF,	RT etc.) 21A Kin	d & Status Plug, Bond	21B. Drilling Contro		h "C"	Rotary  Date Work will start
4272 GR.	2111. Kun	a d Status i Tagt Sona	1	lling Co.		nediately
23.			1 50114 511	11111g 00:		<u>leararery</u>
		PROPOSED CASING	AND CEMENT PROGR	:AM		
SIZE OF HOLE					OF CEMENT	EST. TOP
17-1/2"	13-3/8"		375			
12-1/4"	8-5/8"		3500			
		•				
Drill 17-1/2" hol	le to 375! Sa	o+ 13-3/8" cas	ing & circula	te cement	Tost BOE	2 +0 1000#
<i>B</i> 1111 17 172 1101		er 15 5/6 Cas	ing & circuia	ire cemeni.	resi bor	10 1000#.
Drill 12-1/4" hol	le & II" hole -	to 3500 <b>'</b> + & ce	ment 8-5/8" c	asing back	to base o	of salt section.
Test BOP to 1000#	<i>#</i> .				. , , , , , , , , , , , , , , , , , , ,	// 307/ 300//OH.
Drill 7-7/8" hole	e to 9200 <b>'</b> <u>+</u> Ti	D. Run 5-i/2"	casing and c	ement as r	equired.	
						•
					1 20	WOTE
					STO CLEMENTS	NOTI 13方"
17.00 July 18.00 5					e of the size of the state	.0
7 YE DES 3-1	7-69		. CAST.			
FYF (MS 2007)	•					
IN ABOVE SPACE DESCRIBE PR	ROPOSED PROGRAM: I	F PROPOSAL IS TO DEEP	EN OR PLUG BACK, GIVE	DATA ON PRESENT	PRODUCTIVE ZONE	: AND PROPOSED NEW PRODUC
I hereby certify that the information		mplete to the best of m	v knowledge and belie	ef.		
1-7						
Signed Wille	77	TitleDistr	ict Engineer		Date	December 13, 1968
(This space for	State Use)		•			
		ng in				
APPROVED BY	Kungan	TITLE			_ DATE	
CONDITIONS APPROVAL, IF	FANY:					
•	-					

## NE EXICO OIL CONSERVATION COMMISSIO. WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

		All distances must be	from the out	ter boundaries	of the Section.	75	
Operator King Resources Company			Lease	Lease Perceive State			Well No.
Unit Letter	Section	Township	Rang		County	_	
G Actual Footage Lo	2 cation of Well:	10-S		32-E	Lea	3 	
1650	feet from the	line and	1650	) fe	eet from the	North	line
Ground Level Elev	· · · · · ·		Pool			De	dicated Acreage:
	he acreage dedicate	n "C" d to the subject w	all by as	land parail	an haakuna m		40 Acres
2. If more t		·	•	•		•	eof (both as to working
	communitization, un	tization, force-pool	ing. etc?			erests of al	l owners been consoli-
	No II ans	wer is "yes;" type	or consor	idation	NA		
this form No allowa	if necessary.) ble will be assigned	to the well until al	l interest	s have been	consolidated	(by commu	d. (Use reverse side of nitization, unitization, proved by the Commis-
	ı			Ī	<del></del>	С	ERTIFICATION
	1		650'	   		tained herein	ify that the information con- is true and complete to the owledge and belief.
				 		Name /	
Sect on 2, T-10-S,	O−S <b>, R−32−</b> E	oʻ	1650	(	Distri Company	Boyd, Jr. ct Engineer esources Company	
						Decemb	er 13, 1968
						I hereby cer shown on this notes of actu under my sup	tify that the well location s plat was plotted from field oal surveys made by me or ervision, and that the same correct to the best of my
	 			1			-13-68 essional Engineer
						and/or Land Su	•
			<u></u>	1			O Walles
0 330 660	190 1320 1650 1980	2310 2640 200	0 1500	1000	500 0	Certificate No.	1635