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DISTRIBUTION			EDVITION CONNER	annes C		5-236-58
SANTA FE		NEW MEXICO OIL CONS	ERVATION COMMINS	QNEIVED	Form C-101 Revised 1-1-	65
FILE						or Type of Luase
U.S.G.S. 2			FEB	0 9 1981	STATE	
LAND OFFICE	· ·				1	& Gas Lease No.
OPERATOR				C. D.	L-160	3
			ARTES	A, OFFICE		
APPLICATIC	N FOR PERMI	T TO DRILL, DEEPEN	, OR PLUG BACK		$\Delta M M$	
					7. Unit Agre	ement Name
b. Type of Well DRILL	K	DEEPEN	PLU	З ВАСК	Contract	
OIL XX GAS WELL	0,7HER	•	SINGLE N	ULTIPLE	8, Farm or L	
2. Name of Operator		·	ZONE		State, 9. Well No.	30
WILLIAM N. BEAG	CH 📝				5	
3. Andress of Operator					10. Field ar	d Pool, or Wildcat
P. O. BOX 3669					4 .	d Lake East-Q-G
4. Location of Well UNIT LETT	D	LOCATED 660	FEET FROM THE NORTH	LINE		inninnin in the second s
					VIIIII	
AND 660 FEET FROM	THE West	LINE OF SEC. 36	TWP 16-S RGE. 2	8-E NMPM		
					12. County	
<i>++++++++++++++++++</i> ++++++++++++++++++	<i>\\\\\\\\\\</i>	<i>++++++++++++++++++</i> ++++++++++++++++++		<i>HHH</i>	EDDY	
				HHHHH		
/////////////////////////////////////	<i>+++++++++</i> +++++++++++++++++++++++++++		19. Froposed Depth	19A. Formatic		20, Botary or C.T.
			1900	Penrose		Cable Tool
11. Levations (Show whether DF,	RT, etc.) 21A	. Kind & Status Plug, Bond	21B. Drilling Contractor		22. Approx	Date Work will start
3573.3 GL		Blanket	S & D Drilling			15, 1981
23.						
		PROPOSED CASING AN	IN CEMENT PROCESS			
			CEMENT FRUGRAM			
SIZE OF HOLE	SIZE OF CAS	SING WEIGHT PER FOO		H SACKS OF	- CEMENT	EST. TOP
11"	8-5/8"	SING WEIGHT PER FOO	T SETTING DEPT	н sacks of 150 s		EST. TOP
		SING WEIGHT PER FOO	T SETTING DEPT		ах	
11"	8-5/8"	SING WEIGHT PER FOO	T SETTING DEPT 325* TD	150 s 150 s	ах	circ
11"	8-5/8"	SING WEIGHT PER FOO	T SETTING DEPT	150 s 150 s	ах	circ
<u>11"</u> 8"	8-5/8" 4½"	5ING WEIGHT PER FOO 20# 10.50#	T SETTING DEPT 325* TD * on top	150 s 150 s of salt	ax ax	circ 900
<u>11"</u> 8"	8-5/8" 4½"	SING WEIGHT PER FOO	T SETTING DEPT 325* TD * on top	150 s 150 s of salt	ax ax	circ 900
<u>11"</u> 8"	8-5/8" 4½" to 325' or	SING WEIGHT PER FOO 20# 10.50#	T SETTING DEPT 325* TD * on top	150 s 150 s of salt	ax ax	circ 900
11" 8" Drill 11" hole Drill plug and	8-5/8" 4½" to 325' or bail test h	SING WEIGHT PER FOO 20# 10.50# top of salt. Se nole.	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a	150 s 150 s of salt	ax ax	<u>circ</u> 900
11" 8" Drill 11" hole Drill plug and	8-5/8" 4½" to 325' or bail test h	SING WEIGHT PER FOO 20# 10.50#	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a	150 s 150 s of salt	ax ax	<u>circ</u> 900
11" 8" Drill 11" hole Drill plug and Drill 8" hole t	8-5/8" 4½" to 325' or bail test h o TD and ru	SING WEIGHT PER FOO 20# 10.50# top of salt. Second hole. $4^{1}2^{"}$ casing and o	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a	150 s 150 s of salt	ax ax	circ 900
11" 8" Drill 11" hole Drill plug and Drill 8" hole t	8-5/8" 4½" to 325' or bail test h o TD and ru	SING WEIGHT PER FOO 20# 10.50# top of salt. Se nole.	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a	150 s 150 s of salt	ax ax	<u>circ</u> 900
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11" 8" Drill 11" hole Drill plug and Drill 8" hole t	8-5/8" 4½" to 325' or bail test h o TD and ru	SING WEIGHT PER FOO 20# 10.50# top of salt. Second hole. $4^{1}2^{"}$ casing and o	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. oletion.	150 s 150 s of salt nd circul	ax ax ate cemen	circ 900
11" 8" Drill 11" hole Drill plug and Drill 8" hole t	8-5/8" 4½" to 325' or bail test h o TD and ru	SING WEIGHT PER FOO 20# 10.50# top of salt. Second hole. $4^{1}2^{"}$ casing and o	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. pletion. APF	150 s 150 s of salt nd circul	ax ax ate cemer	ot.
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11" 8" Drill 11" hole Drill plug and Drill 8" hole t Log, perforate,	8-5/8" 4½" to 325' or bail test h o TD and ru and stimul	SING WEIGHT PER FOO 20# 10.50# top of salt. Se nole. In 4½" casing and o ate to effect comp	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. oletion. APF Pl L	150 s 150 s of salt nd circul ROVAL VAL RMIT EXPL NLESS DR	ax ax ate cemen ate cemen ID FOR // RES LLING UNE	circ 900 nt. nt. <u>50</u> DAYS <u>70-81</u> DERWAY
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11" 8" Drill 11" hole Drill plug and Drill 8" hole t Log, perforate,	8-5/8" 4½" to 325' or bail test h o TD and ru and stimul	NING WEIGHT PER FOO 20# 10.50# top of salt. Se nole. In 4½" casing and o ate to effect comp MEIR PROPOSAL IS TO DEEPEN	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. Dietion. APF PI L	150 s 150 s of salt nd circul ROVAL VAL RMIT EXPL NLESS DR	ax ax ate cemen ate cemen ID FOR // RES LLING UNE	<u>circ</u> 900 nt. nt.
11" 8" Drill 11" hole Drill plug and Drill 8" hole t Log, perforate,	8-5/8" 412" to 325' or bail test h o TD and ru and stimul	M: IF PROPOSAL IS TO DEEPEN	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. Dietion. APF Pi L DR PLUG BACK. GIVE DATA	150 s 150 s of salt nd circul ROVAL VAL RMIT EXPL NLESS DR	ax ax ate cemen ate cemen RES <u>8</u> - LLING UNE	Circ 900 ht. ht. SO_DAYS SO_SI DERVAY
11" 8" Drill 11" hole Drill plug and Drill 8" hole t Log, perforate,	8-5/8" 412" to 325' or bail test h o TD and ru and stimul	M: IF PROPOSAL IS TO DEEPEN	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. Dietion. APF Pi L DR PLUG BACK. GIVE DATA	150 s 150 s of salt nd circul ROVAL VAL RMIT EXPI INLESS DIR DN PRESENT PRO	ax ax ate cemen ate cemen RES <u>8</u> - LLING UNE	circ 900 nt. nt. <u>50</u> DAYS <u>70-81</u> DERWAY
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11" 8" Drill 11" hole Drill plug and Drill 8" hole t Log, perforate, VE ZCHE. CIVE BLOWOUT PREVENTE hereby certify that the information	8-5/8" 412" to 325' or bail test h o TD and ru and stimul and stimul	SING WEIGHT PER FOO 20# 10.50# top of salt. Set nole. In 4 ¹ ₂ " casing and of ate to effect comp M: IF PROPOSAL IS TO DEEPEN d complete to the best of my I TitleCLE	T SETTING DEPT 325* TD * on top t 8-5/8" csg. a cement. oletion. APF Pl L pr PLUG BACK, GIVE DATA impwledge and bellef. RK	150 s 150 s of salt nd circul ROVAL VAL ERMIT EXPI INLESS DIR:	ax ax ate cement ate c	circ 900 ht. ht. <i>D</i> AYS <i>D</i> - <i>SI</i> DERVJAY AND PROPOSED NEW PRODUC- 3-81
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WELL LOCATION AND ACREAGE DEDICATION PLAT

Form	
upe	rseden U-128
Ette	tive cares

		Ali distances must be f	ross the outer b	underies of	the Section		_	
Villiam	N. Beach		Lease	Mexico		26	We	· · · ·
		wiship	Range	nex1C0	3-5-1-Ce	• 36		
D		16 South	28	East		Eddy		
Actual Footage Location	NT .		660					
Ground Level Elev.	Producing Format	and the second se	Pool	-N-15-	t from the	West	Line Ledi mut	· · · · · · · · · · · · · · · · · · ·
3573.3	QUEEN	· · · · ·	RED LA	<i>AEAST</i>			Ded: met	40
1. Outline the ac	reage dedicated	to the subject we	ll by colore	d pencil o	r hachure	marks on t	he plat bel	
	one lease is dec	dicated to the well						
3. If more than or dated by comm	ne lease of diffe unitization, uniti	rent ownership is o zation, force-pooli	ledicated to ng. etc?	the well, i	have the	interests o	f all owner	s been - insoli
Yes XX	No If answ	er is "ves," type o	f consolidati	o n		······································		
If anower in **	no" list the	are and the state						
this form if nec	no, list the own	ers and tract desci	nptions which	h have ac	tually be	en consolid	ated. (I se	reverse side of
No allowable w	ill be assigned t	o the well until all	interests ha	ve been c	onsolidat	ed (hv. co-	munititati	
torcea-pooling,	or otherwise) or a	intil a non-standard	unit. elimin	ating such	n interest:	s, has been	approved	by the Commis-
sion.		······································	······································					
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