N. M. O. C. C. COPY

_	Copy to SF
CATE•	Form approved. Budget Burcau No. 42-R1425.
) <u>30</u> 5. le	-0/5 - 20473 ase designation and serial NO.

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orm 9-331 C			SUBMIT IN TR	CATE*	Form appro Budget Burg	oved. cau No. 42–R1425.
(May 1963)	UNF	ED STATES	(Other instruct reverse sid		-	
		T OF THE INTER	RIOR		<u>30 - 0/5 - 5</u> 5. LEASE DESIGNATIO	20473
		GICAL SURVEY			NM-056042	
			EN, OR PLUG B		$\frac{11111-00042}{6. \text{ if indian, allotit}}$	
a. TYPE OF WORK	N FOR FERIVIT	IO DAILE, DELFI	LIN, ON FLOO DA		None	
	ILL 🗵	DEEPEN 🗌	PLUG BAC	К 🔲	7. UNIT AGREEMENT	NAME
b. TYPE OF WELL	AS		INGLE X MULTIPL		Working Int S. FARM OR LEASE N	
	ELL OTHER	7.	ONE ZONE		WILBC North South	- FEOSRA
READ & S	TEVENS, INC.				9. WELL NO.	
. ADDRESS OF OPERATOR				_	1	
Post Offic	e Box 2126, Ro	swell, New Me	xico, 88201		10. FILLD AND POOL	, OR WILDCAT
At surface				-	Wildcat 11. sec., т., к., м., о	R BLK.
1980' FWI At proposed prod. zon		Sec. 29-16S-30	E, N.M.P.M.		AND SURVEY OR	ABEA
Same					Sec. 29-168	
		REST TOWN OR POST OFFIC			12. COUNTY OR PARIS	
5 miles No 5. bistance from Prop		lls, New Mexic	O		Eddy	New Mexi
LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr)	T LINE, FT. g. unit line, if any)(660' 36	0.00 acres	то ти 40.	s well 00 acres	
18. LISTANCE FROM PROD TO NEAREST WELL, I OR APPLIED FOR, ON TH	DRILLING, COMPLETED,		ROPOSED DEPTH		OR CABLE TOOLS	0.001
21. ELEVATIONS (Show wh		N.A. 191	00'	Rotary	22. APPROX. DATE	to 9100' work will start*
Salmit	Pater				7/10/7	7]
3.		PROPOSED CASING AN	D CEMENTING PROGRA	м		
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	· · · · · · · · · · · · · · · · · · ·	QUANTITY OF CEM	IENT
SIZE OF HOLE	SILE OF CASING	1		1	•	
SIZE OF HOLE	12-3/4"	34#	400'	400 sz	Circ. t	o surface
]6"]]"			400' 2950'	400 sz 250 sz	Circ. t	o surface
16"	12-3/4"	34#			« Circ. t	o surface
] 6 '']] ''	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28#	2950'	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28#	2950'	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	<u>2950'</u> 9100'	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950'	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' RECEIVE	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	<u>2950'</u> 9100'	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' RECEIVE JUL 1 9 1971	_250_sz	« Circ. t	o surface
]6"]]"	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' RECEIVE	_250_sz	« Circ. t	o surface
] 6 '']] ''	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' E C E I V E JUL 1 9 1971 C. C. C.	_250_sz	« Circ. t	o surface
] 6 '']] ''	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' E C E I V E JUL 1 9 1971 C. C. C.	_250_sz	« Circ. t	o surface
] 6 '']] ''	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' E C E I V E JUL 1 9 1971 C. C. C.	_250_sz	« Circ. t	o surface
] 6 '']] ''	<u>12-3/4''</u> <u>8-5/8''</u>	34# 24# & 28# 9.5# & 11.6#	2950' 9100' E C E I V E JUL 1 9 1971 C. C. C.	_250_sz	« Circ. t	o surface
] 6 '']] '' 7 - 7 / 8 '' N ABOVE SPACE DESCRIB	12-3/4" 8-5/8" 4-1/2"	34# 24# & 28# 9.5# & 11.6#	2950' 9100' RECEIVE JUL 1 9 1971 C.C. ARTESIA, OFFICE	250_53 300 s3	c Circ. t c. c.	Solution of the second se
] 6 '']] '' 7 - 7 / 8 '' N ABOVE SPACE DESCRIB	12-3/4" 8-5/8" 4-1/2"	34# 24# & 28# 9.5# & 11.6#	2950' 9100' E C E I V E JUL 1 9 1971 C. C. C. Artesia, office	250_53 300 s3	c Circ. t c. c.	Solutive
) 6 ^{''}) ^{''} 7-7/8 ^{''} 7-7/8 ^{''} N ABOVE SPACE DESCRIE one. If proposal is to	12-3/4" 8-5/8" 4-1/2"	34# 24# & 28# 9.5# & 11.6#	2950' 9100' RECEIVE JUL 1 9 1971 C.C. ARTESIA, OFFICE	250_53 300 s3	c Circ. t c. c.	Solution and the second

(This space for Federal or State office use)

PERMIT NO.	APPBOVAL DATE	
	TIONS	
A CONSTRUCTION APPROVAL, IF ANY :		DATE
A	FEECINDED 3 MOT	
JUL - Sucha	THIS APPROVAL SEE Instructions On Reverse Side	······································
C - BEEKMA	THIS NOT COMPERING THIS ON Reverse Side	
COTING DISTORT	ARE	

NEW MEXICO OIL CONSERVATION COMMISSION

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

			All distances must be	from the c	auter boundaries of	the Section.		
Operator		-		Lease	WILBO-	FEDERAL		Well No.
READ &	Section	VENS, INC.	Township			hane Unit		1
N		29		Ha	ange 20 milion	County		
Actual Footage Loc	stion of		16 South		30 EAST	EDDY		
660	feet	from the SO	UTH line and	198	30	t from the WES	-	line
Ground Level Elev.	T	Producing For	mation	Pool		t from the WES		line ated Acreage:
N.A.	<u> </u>	we	Penn.		wC		4	40 Acres
1. Outline th	e acre	age dedicat	ted to the subject w	ell by c	colored pencil o	r hachure marks (on the plat	below.
interest as	ia roy	Lity).	dedicated to the wel					
3. If more than dated by c	ommur	iilization, u	ifferent ownership is mitization, force-pool nswer is "yes?' type o	ing. etc?	?		s of all o	wners been consoli-
If answer i	i s " no		owners and tract desc				olidated. (Use reverse side of
No allowab	le wil	l be assigne	ed to the well until al or until a non-standar	l interes d unit, o	eliminating suc	onsolidated (by h interests, has l	communiti been appro	zation, unitization, ved by the Commis-
	 				1		CERI	FICATION
	- 1				1	l l her	ahu cantifu i	hat the information con-
					1			rve and complete to the
1					• •			ndge and belief.
	 			AL INGIN	NER & JANS	Name Positio Compar Date	igen ad &	Stouris Are
				N. W.	676 MEXICO	show notes under is tri know Date Su Registe	n on this pla s of actual s my supervis ue and corn ledge and be srveyed JULY 1,	1971 Danal Engineer
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						Ceptito	ate No.	u wat
0 330 660 9	0 132	10 1650 1980	2310 2640 2000	1 500	, ,			676