		15 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			•		r - fill approx		()-1,
Form 3-331 (May 1963)		JI ED STAI		SUBMIT IN TRIC (Other instruction	ATE*		Budget Bure	au No. 42	-R1424.
	DEPARTM	MEIN OF THE	INTERIOR	verse side)			DESIGNATION		AL NO.
	G	EOLOGICAL SU	JRVEY			NM (0163567	-	
	IDDV NOT	CEC AND DE	DODEC ON	WELLCHE		6. IF IND	IAN, ALLOTTE	E OR TRIB	E NAME
SUI	ADKA MOH	CES AND RE	PORIS ON	WELLY S	<u>~1</u> Λ	بو ر	$\bar{J}_{-} = \bar{\lambda}$	3 %	
(Do not use thi	use "APPLICA"	uls to drill or to der TION FOR PERMIT	The street Lob sa	PR 1	191.	10 15 B			_ :
ī. · · · · · · · · · · · · · · · · · · ·				F 1704 1		AT CHET A	GREEMENT N.	AME	
OIL GAS WELL	OTHER	T	& A NOV 2 - 1		38,	 \$5.		4 3 3	1 11 1 13
2. NAME OF OPERATOR			-40 × 5 2 1	971 (8. 7.6)	.3**		OR LEASE NA		
Yates Petrol	Leum Corpo	oration		A. William	1	Sas	ha Fede	eral	SA.
3. ADDRESS OF OPERATO			C. C. C			9. WELL	NO.	¥ 1 ±.	
207 South 4th Street - Artesia Artew Mexico 88210							- <u>-</u>	<u> </u>	<u> </u>
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						10. FIELD	AND POOL, 0	R WILDCA	r .
See also space 17 below.) At surface							<u> </u>		~
330' FSL & 1750' FEL of Sec. 9-17S-25E						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
						Sec. 9-17S-25E			
								MPM	
14. PERMIT NO.		15. ELEVATIONS (Sho		R, etc.)			TY OR PARISE	l	
			3571 GL		ŧ	Ede	dy =	N.	Mex.
16.	Ch		Indicata Natus	e of Notice, Repor	· ~ O	her Dat	a = 1,3	# 2 1 T 2 1	$\tilde{\chi}^{-}$
20.	•	•	indicate 140101					4din	- 1 × 1
	NOTICE OF INTENT	MON TO:		•	SUBSEQUE	NT REPOR			
TEST WATER SHUT-	OFF P	CLL OR ALTER CASING	a	WATER SHUT-OFF	X		REPAIRING	WELL	_
FRACTURE TREAT	7	IULTIPLE COMPLETE		FRACTURE TREATMEN	r		ALTERING C	ASING	
SHOOT OR ACIDIZE	^	BANDON*		SHOOTING OR ACIDIZI	NG	4 5	ABANDONME	NT*	
REPAIR WELL	c	HANGE PLANS		(Other)		ž ,	<u> </u>	5 _ 1	
(Other)				(Note: Report Completion or I	results o Recomple	tion Repo	e completion rt and Log fo	on Well	2 <u>2</u>
17. DESCRIBE PROPOSED	OR COMPLETED OPE	RATIONS (Clearly stat	e all pertinent det	alls, and give pertinent and measured and true	t dates, i	ncluding	estimated dar	te of star	ting any
proposed work. nent to this work.) *	nany drined, give su	bsurface locations	unn measurea ana trac	, verticus	e e principi	ABRIT	글, 등고.	
7-28-71 - S	oudded at	Noon 7-28	-71.			HI.			# 9 <u>5</u>
TD 121' - R	ina	set.	at 121	' w /6	ñ				
							7 hrs.	dril	
sacks Incor	Neat 4%	caci cemen	t. PD 5:	30 PM /-20-	/ L •	WOC		ULLI	
out shoe, r	educed ho	le to 9 7/	8" and re	sumed arill	ing.	_ =			# =
TD 1087' - 1	Ran 34 jt	s of 7" 20:	#, J-55 c	asing (1075	') ar	nd wa	shed to	o TD.	<u> </u>
Centralizer	s at 994'	, 678', ba	skets at	678 and 621	١. ٤	Set a	t 1087	'- wit	h
500 sacks o	f cement	as follows	: Cement	ed $w/200 sx$	Inco	or mĺ	x(1200	# gil	soni
2% gel, 60#	or Ne	eat 2º	% CaCl	. PD	10:30				
2/0 GET, 60#	TIOCETE	2/0 CGCT) T	0110WCG W	7 200 521 2110		- -		 -	

No 10 (1915) 11 (1917)

te AM 7-30-71. WOC 5 hrs & ran 1" tbg. Washed to 500', spotted 75 sx Incor Neat 4% CaCl. PD 5:15 PM. WOC 31/2 hrs. Worked 1" tbg 420-465', spotted 75 sx Incor Neat 4% CaCl + 1 sx hulls. PD 9:15 PM 7-30-71. WOC 2 hrs, ran Temp Survey. Top of cement at 420'. Primary cement at 760'-TD. Ran 1" tbg and tagged cement at 365'. Laid down 1" and pumped in 50 sx of Incor Neat 4% CaCl, filled hole with 6 yards of Ready-Mix. Cement to surface. PD 1:00 AM 7-31-71. WOC 18 hrs, tested casing to 500#. OK. Drilled shoe and tested casing with 450#. OK. Reduced hole to 6 1/8" and resumed all by any drilling.

18. I hereby certify that the foregoing is true and correct		<u> </u>
SIGNED 211 La Constant	TITLE Engineer	DATE 11-17-71
(This space for Federat or State office use) APPROVED BY APPROVAL, IF ANY.	TITLE	Control of the contro
H. BEEKING	ee Instructions on Reverse Side	