			CONTACT RECEIVING OFFICE FOR NUMBER	RIM Roswell Dist	
Form 3160-5 (July 1989)	UNITED STATES OF COPIES REGULA			Hodified Form No.	
(Formerly 9-331) DEPARTMENT OF THE INTERI			( verse side)/	N-1060-3160-4 5. LEASE DESIGNATION	AND SERIAL NO.
	BUREAU OF LAND	MANAGEMENT	V (!	NM 26864	$\checkmark$
	NOTICES AND for proposals to drill or to "APPLICATION FOR PERI			6. RECEIVED TIE	OR TRIBE NAME
DIL GAR WELL OTHER				7. UNINOEZZINOPANE	
2. NAME OF OPERATOR		Α	3n. Aren Code & Phone No.	1 ^ ^ ^	_
YATES PETROLEUM 3. ADDRESS OF OPERATOR	CORPORATION		505/748-1471	Roden OD Tede	ral 🗸
				6	
105 South 4th St., Artesia, NM 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				10. FIELD AND POOL, OF	Wilhelm
See also space 17 below.) At surface			re requirementa.	1.	
10001	(col			North Dagger D	
1980' FNL & 660' FEL, Sec. 35-19S-24E			<b>//</b>	SURVET OR ARMA	V
				Unit H, Sec.	35-T19S-R24E
4. PERMIT NO.   15. ELEVATIONS (Show whether DF, RT, CR, etc.)			GR, etc.)	12. COUNTY OR PARISH	13. STATE
30-015-26337	ĺ	3646' GR		Eddy	NM
16.	hack Appropriate Box	To Indicate Natu	re of Notice, Report, or C	Other Deter	<del></del>
	FOR INTENTION TO:	to malcare rigio			
רי		rı	an sa s qu	DENT REPORT OF:	
TEST WATER SHUT-OFF			WATER SHUT-OFF	REPAIRING W	ELI,
PRACTURE TREAT	MULTIPLE COMPLE	TF:	PRACTURE TREATMENT	ALTERING CA	[ <del></del> ]
SHOOT OR ACIDIZE	CHANGE PLANS		SHOOTING OR ACIDIZING	ABANDONMEN	T* -
(Other)			(Other)(Norm; Report results	of multiple completion	on Well
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and gones pertinent to this work.)					
Carlsbad, NM of s	spud. Resumed dr	illing 14-3/4	of 20" conductor. " hole 6:15 PM 6-6	-90. Notified	
Carlsbad, NM answering service. Lost circulation 639'. Dry drilling 1145'. 6-9-90. Ran 29 joints 9-5/8" 36# J-55 casing set 1270'. Guide shoe set 1270', insert float					
set 1226'. Cemented w/900 sx Pacesetter Lite w/10#/sx Hiseal + 1/2#/sx Celloseal + 3%					
CaCl2 (yield 1.98, wt. $12.6$ ). Tailed in w/200 sx Class C w/2% CaCl2 (yield 1.32, wt 14.8).					
PD 5:15 PM 6-9-90. Bumped plug to 750 psi, float did not hold. Pressure to 500 psi. Shut					
valve on manifold for 4 hrs. Circulated 0 sacks cement. WOC. Drilled out 11:15 AM 6-10-90.					
WOC 18 hrs. NU a	and tested to 100	0 psi for 20	minutes. Reduced	hole to 8-3/4"	and resumed
drilling.					
Note: Cement bas	skets at 656' and	346'.			C
* RAH I'	AMD CEMEN	TED WITH	370 SALKI C	LASS "("	二 zi m
w/ u.	lo cach.	c; RC. 10	Sx TO SUR	FACE.	CEIVED
* RAM I" AMD CEMENTED WITH 370 SALKS C W/ U 10 Ca Cl2. C; RC. 10 Sx TO SURF (REF.: TCl. COHN. Between JUANITA GOOD EXT PALAMEN ON 6/19/90).				MACA CHA	<b>ω</b> <u>&lt;</u>
-ALAMEH ON 6/19/90).				•	
	•	•		1.	<u></u>
				<i>9</i> 944 <sub>1</sub>	<b>6</b>

\*See Instructions on Reverse Side

CARLSCAP MENY MEXICO