Form 9-331 (May 1903) DEPA	UNITED STAMES. C.	C. COMPT IN TRIPLICATE (Other Instructions on re- IOR verse side)	Form appro Busket light 5. LEASE DESIGNATIO	enu No. 42-R1424.
GE OGICAL SURVEY			NM-03677	
SUNDRY N (Do not use this form for Use "AP	NOTICES AND REPORTS proposals to drill or to deepen or plug PLICATION FOR PERMIT—" for such p	ON WELSCAR	6. IF INDIAN, ALLOTT.	KE OR TRIBE NAME
1. OIL GAS WELL WELL X OTH		0 10 20	7. UNIT AGREEMENT N	AME
2. NAME OF OPERATOR		APT GEOLOG	8. FARM OR LEASE NA	ME
Yates Petroleu	Im Corporation ^{V}	ESIA, NECAL SUIT	Stebbins "	'GQ" Com
207 South 4th	Street - Artesia, N	· · · · · · · · · · · · · · · · · · ·	9. WELL NO. 1	
. LOCATION OF WELL (Report loca See also space 17 below.) At surface	tion clearly and in accordance with any	State requirements.*	He. FIRE AND FOUL, Undesigna	ted
	1980' FEL of Sectio	n 20-205-29E	11. SEC., T., R., M., OR SURVEY OR ARE SEC. 20-20S	-29E
ECEIVED	I IF Provence (Chamarkathan		Unit B	
	15. ELEVATIONS (Show whether DF		12. COUNTY OR PARIS	
EC 2 0 1976	3261		l Eddy	NM
Check	k Appropriate Box To Indicate N	lature of Notice, Report, or C	Other Data	
	INTENTION TO:	SUBSEQU	ENT REPORT OF:	
TEST WATER GRUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING (CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	NT*
REPAIR WELL	CHANGE PLANS	(Other)	of multiple completion	on Well
DESCRIBE PROPOSED OR COMPLETE	D OPERATIONS (Clearly state all pertinen	t details and give pertinent dates	etion Report and Log fo	
proposed work. If well is d nent to this work.) *	irectionally drilled, give subsurface local	tions and measured and true vertica	l depths for all marker	's and zones perti-
TD 3100' - Ran	77 joints of 8-5/8	" 32# (3102') of c	casing set a	t 3100' KB
Cemented w/250) sacks of Class C T	hick-Set, 10# gils	sonite, 1/4#	flocele 29
CaCl followed	w/750 sacks of Hall	i-Lite, 10# gilsor	nite, 1/4# f	locele 2%
	w/200 sacks of Cla			
	PD 9:00 AM 11-13-			
	ement at 890'. Ran			
C 4% CaCl. PD	8:00 PM 11-13-76.	Ran 1" at 861', sp	otted 75 sa	cks of 4%
	idnight 11-14-76.			
Class C-4% CaC	1. PD 7:00 AM 11-14	4-76. Ran 1" at 6	30', spotte	d 75 sacks
of Class C 4%	CaCl. PD 11:00 AM	11-14-76. Ran 1"	to 851, spo	tted 100
sacks of Class	C 4% CaCl. PD 5:15	PM 11-14-76. Rar	1" to 841'	, spotted
100 sacks of C	lass C 4% CaCl. PD	9:15 PM 11-14-76.	Ran'l" to	799', spo
100 sacks of C	lass C 4% CaCl. PD	1:30 AM 11-15-76.	Dumped in	1/2 yd of
pea gravel. Ra	n 1" to 799' w/100 :	sacks of Class C 4	% CaCl. PD	6:45 AM
11-15-76. Ran	1" to 799', dumped :	in $1/2$ yard of pea	gravel. Ra	n 1" to 79
sptd 100 sx Cl	ass C 4% CaCl. PD 1	1:00 AM 11-15-76.	Filled hol	e to srfc
w/pea gravel.	WOC 18 hours, nippl	led up pressure te	sted to 200	0#. OK.
Reduced hole t	o $7-7/8$ ", drilled p	lug and tested to	600#, OK. R	esumed
drilling.				
. I hereby certify that the foregol	A			
SIGNED Line	there TITLE	Geol. Secty		16-76
(This space for Federal of State				
V.	M Y.			1 8 1076
APPROVED BY	IF ANY: TITLE AC	TING DISTRICT ENGINEER	DATE DEC	1 7 19/0