		_	NM	OIL CONS. CO	MISSICH			
Form 9-331		L.ITED STA		wer <u>DD</u>	TCATES		NO. 42-K1424.	
(May 1963)	DEPART	MENT OF TH	E INTERIO	R verse side)	210	5. LEASE DESIGNATION A	ND SERIAL NO.	
C15F		GEOLOGICAL S			Contra l	NM 16069 6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
	DRY NO	TICES AND RI	PORTS D	NEWELES!	四川			
(Do not use this f	orm for prop Use "APPLI(osals to drill or to de CATION FOR PERMIT	epen or plus ba '—'' for such pres	k to a different rese	ervoir			
1.			25	- HOA 1 6 18	81 70	7. UNIT AGREEMENT NAM	4 E	
OIL GAS WELL	X OTHER			OIL & GAS		8. FARM OR LEASE NAM	E	
2. NAME OF OPERATOR PETROLEUM DEVE	SURVEY	Yellow Lake Federal						
3. ADDRESS OF OPERATOR	EXICO	9. WELL NO.						
9720-B Candela 4. LOCATION OF WELL (R	iven	# 10. FIELD AND POOL, OR WILDCAT						
See also space 17 Dero	eport location w.)	clearly and in accord	ance with any a	tate requirementation to		Wildcat 14 d Lan		
At surface 660' FNL, 1,980' FEL DEC 1 4 1981						11. SEC., T., R., M., OR B SURVEY OR ABEA	LK. AND	
000 1	יע פו פוא		[· 1	DL 0 1 4	1301	207 01 705	D24E	
		15. BLEVATIONS (S	them whather DF	PT CR. etc.) O. C.	- 	Sec. 10, T8S, 12. COUNTY OB PARISH	13. STATE	
14. PERMIT NO.	-	15. ELEVATIONS (3		ARTESIA, C	OFFICE	Chaves	N.M	
				-turn of Nation	Report or C)ther Data		
16.		Appropriate Box T	o indicate in	ature of redice,	aussequ	IENT REPORT OF:	• •	
2	NOTICE OF INT		[]			BEPAIRING	WBLL	
TEST WATER SHUT-O	FT	PULL OR ALTER CAS		WATER SHUT-	1	ALTERING C		
FRACTURE TREAT SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR	ACIDIZING	ABANDONME		
REPAIR WELL		CHANGE PLANS		(Other)(NOTE:	Surface Report results	of multiple completion	on Well	
(Other)				Complet	tion or Recomp	letion Report and Log to	to of starting any	
(Other) 17. DESCRIBE PROPOSED O proposed work. I:	T Mell 15 mile	OPERATIONS (Clearly s ectionally drilled, give	subsurface locat	ions and measured a	and true vertic	al depths for all marker	s and zones perti-	
nent to this work.) Spud date: 6	•			. 1				
Spud date. 0		1177701 2778 AO E# 151	5 casing	Set at 1.00	07.84' wi	th insert floa	t and	
centralizer.	OT 10-3 Cemente	ad with 600 sa	acks Paces	etter and 30	00 sacks	Class "C". Die	d not	
circulate. P	lug dowr	n at 8:30 A.M	. / /8	•			•	
WOC - 8 hrs.	mad EO	cacke Class	"C" follo	wed by 50 sa	acks Thix	olite cement.		
3rd stade. Ta	naed cen	nent top at l	52 - pulliped	1 120 Sacks (4/0 000120		
4th stage: Tagged cement top at 85'-pumped 80 sacks Class "C" 4% CaCl ₂ . 5th stage: Tagged cement top at 82'-pumped 100 sacks of Thixolite cement.								
5th stage: Ta 6th stage: Ta	igged cer	nent top at 8	2'-pumped	50 sacks Cla	ass "C" 5			
			n' numnad	SU CACKS LLA	ASS 1. 0			
8th stage: Ta	agged cer	nent at 30'-f	illed to s	surface with	30 sacks	Class"C" 5%	CaCl ₂ .	
WOC 36 hrs. Nippled up-te	ested BO	P to 1,500 ps	i for 30 m	nin. Held o	kay			
hippice up of								
						· · · ·		
						· .		
cc: WIO	at the forego	ing is true_and correct	<u></u>					
18. I hereby certify th	CEPTED FO	HAPMAN	TITLE	Secretary		DATE	13/81	
(This space for Fe	DEC 4	te office use)			ا المراجع	DATE	-	
APPROVED BY CONDITIONS OF			TITLE			UAIG		
CONDITIONS OF	GEOLOGI	CAL SURVEY						
ROS	WELL, NE	W MEXICO						
			See Instructio	ns on Reverse Sid	de			

See	Instructions	on	Reverse	Side	