Form 9-331	ι TED STAT	O. C. C. COPY	BMIT IN TR CAT	Form appr	oved.	
(May 1963)	DEPARTMENT OF THE		they instant in	re- 5. LEASE DESIGNATIO	-	
	GEOLOGICAL S	URVEY	Copy	NM 06084	-	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.)				6. IF INDIAN, ALLOT	TEE OR TRIBE NAME	
	Use "APPLICATION FOR PERMIT-	-" for such proposals.)		7. UNIT AGREEMENT	NAMD	
1. OIL X GAS WELL WELL	OTHER				····	
2. NAME OF OPERATOR	V		, <u>, , , , , , , , , , , , , , , , , , </u>	8. FARM OR LEASE ?	deral AV"	
Yates Petroleum Corporation 3. ADDRESS OF OPERATOR				9. WELL NO.		
309 Carper I	Building - Artesia	a, New Mexid	co 88210	1		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				10. FIELD AND POOL Penasco Draw		
				11. SEC., T., B., M., C	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
				2.5-18- 12. COUNTY OB PAR		
14. PERMIT NO.	15. ELEVATIONS (Sh	how whether DF, RT, GR, GR, GR, GR, GR, GR, GR, GR, GR, GR	etc.)	Eddy	N. M.	
16.	Check Appropriate Box To	o Indicate Nature o				
NC	TICE OF INTENTION TO:		SUB	SEQUENT REPORT OF:		
TEST WATER SHUT-OFF	()		WATER SHUT-OFF	ALTERING		
FRACTURE TREAT Shoot or acidize	MULTIPLE COMPLETE		FRACTURE TREATMENT SHOOTING OR ACIDIZING	ABANDON		
REPAIR WELL	CHANGE PLANS		(Other)			
(Other)			Completion or Rec	sults of multiple completi ompletion Report and Log	form.)	
proposed work. If	COMPLETED OPERATIONS (Clearly sta well is directionally drilled, give s	nte all pertinent details subsurface locations and	s, and give pertinent da 1 measured and true ve	ates, including estimated ertical depths for all mar	kers and zones perti-	
nent to this work.) *	025 KB			in j + ≟ ⊥ •••		
n temperature le between cas at., 2% CaCl. nulus to 204', 5' from surfac cmt 4% CaCl. CaCl and fill	Total sx 410, set survey found top ing and annulus t Ran temperature s cmtd with 50 sx e. Ran 3/4" tbg. Ran 3/4" tbg top ed to surface. C casing with 600#	of cement 6 o 245' from urvey - no cmt 4% CaCl top of cmt at 45' fro ompleted 11 pressure fo	Ol'. Ran 3, surface. (fill-up. Ra . Ran temp 135' from a m surface, :40 AM 12-1 or 30 minute	<pre>/4" Kobe tubi Cemented with an 3/4" tbg. . survey top surface, cmto cmtd with 35 -66. WOC 45 s. Held OK.</pre>	in of cmt with 50 sx cmt hrs.	
		RECE		HY DECS	1950 SURVEN	
			2 1966	K. DEC.O	OGICAL MEAN	
		C. C. Artesia		S. GEV	A. A.	
18. I hereby certify that SIGNED Links	the pregoing is true and correct	Geol	.ogist		-6-66	
	ral or State office use)			•••		
APPROVER	ED	TITLE		DATE		
A D'D'Q' (OF)	PROVAL, IF ANY:					
AT	86					
R. L. BEEKI	MAN *Se ENGINEER	e Instructions on R	everse Side	<u> </u>		
ACTING DISIDIZ	-					