Form 9-331 (May 1963)	DEPARTN	INDUC CO JNI D STATE IEN. OF THE EOLOGICAL SU	INTERIOR	SUBMIT IN TRIPLJ (Other instructions verse side)		Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. NM 6005
		CES AND REP als to drill or to deepe TION FOR PERMIT-		o a different reservoir. als.)		6. IF INDIAN, ALLOTTRE OR TRIBE NAME
1. OIL GAS WELL WELL	X OTHER			E C SIVF	£.,	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR JAN 19 15/6 Yates Petroleum Corporation JAN 19 15/6						8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR	t.					9. WELL NO.
207 South 4th Street - Artesia, NM 882.0 C. C. 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements) FRE See also space 17 below.)						10. FIELD AND FOOL, OR WILDCAT
At surface 660' FNL & 1980' FEL of Sec. 1-225-21E						Wildcat 11. SEC., T., R., M., OR BLK. AND SUBVEY OR ABEA Sec: 1-22S-21E
14. PERMIT NO.		15. ELEVATIONS (Show	whether DE PT	TP oto )		Unit B 12. COUNTY OR PARISH 13. STATE
IT. FLUSILE NO.			99' GR	ak, etc.)	-	Eddy NM
16.	Check Ap	propriate Box To I	ndicate Natur	e of Notice, Report	, or Ot	her Data
1	NOTICE OF INTEN	TION TO:		s	UBSEQUE	NT REPORT OF:
TEST WATER SHUT-O	FF I	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING WELL
FRACTURE TREAT		IULTIPLE COMPLETE		FRACTURE TREATMENT	i	ALTERING CASING
SHOOT OR ACIDIZE REPAIR WELL		BANDON* HANGE PLANS		(Other) Set P	the second se	ABANDONMENT*
(Other)	<b>L</b>			(NOTE: Report	results o	f multiple completion on Well ion Report and Log form.)
17. DESCRIBE PROPOSED OF proposed work. If nent to this work.)	R COMPLETED OPE well is directio	RATIONS (Clearly state nally drilled, give subs	all pertinent det urface locations			ncluding estimated date of starting any depths for all markers and zones perti-
TD 9089'	- Verbal	approval w	as giver	by Mr. Jo	Lara	Acting District
TD 9089' - Verbal approval was given by Mr. Jo <sub>c</sub> Lara, Acting District Engineer, USGS in Artesia, NM to plug back well as follows: 8050-7900'						
50 sacks of Class H cement; 7550-7400' 50 sacks Class H cement; 6650-						
6500' 50 sacks of Class H cement (Cisco formation).						
Ran 155 joints of $4\frac{1}{2}$ " 10.5# J-55 (6483') of casing, 1-Guide shoe at						
6483', Diff-Fill Collar at 6441'. 8 centralizers. Cemented as follows:						
250 gallons mud flush, 400 sacks of Howco Lite 6/10% CFR-2 + 5#/sack						
kcl. 150 sacks Class C 6/10% CFR-2 + 5#/sack kcl. PD 11:40 AM 12-19-77						
Set slips and tested to 1500#. OK. WOC and ran Temperature Survey found top of cement at 3520'. WLPBTD 6426'.						
found top	o of ceme	ent at 3520'	. WLPBJ	D 6426'.		
						RECEIVED
						JAN 18 1978
						CIIKYEI
						U. S. GEOLOGIGAL SURICO ARTESIA, NEW MEXICO
18. I hereby certify that	the foregoing is	true and correct				
SIGNED	tine for	aluner T	ITLE Geo	L. Secty		DATE 1-17-78
(This space for Fede	eral or State offi	le use) 🦯		<u></u>		
APPROVED BY	PPROVAL, IF A	Jala T	ITLE ACT	NG-DISTRICT EN	GINEE	<b>B</b> DATE JAN 1 8 1978
		*Sec 1	nstructions on	Reverse Side		· ·
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