	-	전문자	CD. COPV -		C
Form 9-331 (May 1963) D	EPARTMENT O		SUBMIT IN TR. ICA (Other instructions on verse side)	re- Budget	BUTERU NO. 42-R1 ATION AND SEBIAL P
	GEOLOGI	ICAL SURVEY		NM-0205	•
	MANDALICES AN n for proposals to drill w "APPLICATION FOR		DN WELLS ack to a different reservoir. roposals.)	6. IF INDIAN, AL	LOTTER OR TRIBE NA
1. OIL [GAS []		. <u></u>	FCEIVED	7. UNIT AGREEMI	ENT NAME
WELL X WELL 2. NAME OF OPERATOR	OTHER			8. FARM OR LEAS	PE NAME
	eum Corporatio	n	DEC 1 2 1979	Federal	
3. ADDRESS OF OPERATOR	_			9. WELL NO.	
207 So. 4th 1 4. LOCATION OF WELL (Repor See also space 17 below.) At surface			O. C. C. State reguliène de FICE		OOL, OE WILDCAT
	50 FWL - Sec.	33-18S-29E - 1	Unit C	Turkey Ti 11. SEC., T., B., S SURVEY OF Unit C	., OR BLK. AND
		-		Sec. 33-18	
14. PERMIT NO.	1	TIONS (Show whether DP,	RT, GR, etc.)		PARISH 13. STATE
		3417 GR		<u> </u>	<u> NM</u>
	Check Appropriate	Box To Indicate N	ature of Notice, Report, c	or Other Data SEQUENT REPORT OF:	
r				TTT -	
TEST WATER SHUT-OFF Fracture treat	PULL OR ALT MULTIPLE CO		WATER SHUT-OFF FRACTURE TREATMENT		RING WELL
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING		ONMENT*
REPAIR WELL	CHANGE PLA	NS	(Other)	utto of multiple comp	latton on Wall
(Other)			Completion or Rec	oults of multiple compl ompletion Report and l	Log form.)
nent to this work.) *		i, give subsurface lo ca t	ions and measured and true ve	ates, including estimat rtical depths for all n	narkers and zones p
nent to this work.) *		i, give subsurface lo ca t	ions and measured and true ve	rtical depths for all n	narkers and zones p
Water flo	ow hit this we	ll coming up]	ions and measured and true ve	Fitical depths for all n $5\frac{1}{2}$ Csg.	narkers and zones p
Water flo Approxima	ow hit this we ately 200 barr	ll coming up] els per day -	ons and measured and true ve between 8-5/8 and 5 November 16, 1979.	5 ¹ 2 Csg. . Water	narkers and zones p
Water flo Approxima washed ou	ow hit this we ately 200 barr ut and was fal	ll coming up 1 els per day - ling behind 8-	ons and measured and true ve between 8-5/8 and 5 November 16, 1979. -5/8 casing. We du	5 ¹ 2 Csg. Water mped	narkers and zones p
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	ons and measured and true ve between 8-5/8 and 9 November 16, 1979 -5/8 casing. We du ng to stop water fr ater now going to p	5 ¹ 2 csg. . Water .mped com pit. Has	narkers and zones p
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	ons and measured and true ve between 8-5/8 and 5 November 16, 1979 -5/8 casing. We du ng to stop water fr	5 ¹ 2 csg. . Water .mped com pit. Has	narkers and zones p
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	ons and measured and true ve between 8-5/8 and 9 November 16, 1979 -5/8 casing. We du ng to stop water fr ater now going to p	5 ¹ 2 csg. . Water .mped com pit. Has	narkers and zones p
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	ons and measured and true ve between 8-5/8 and 5 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p LOO barrels per day	ortical depths for all m 5½ csg. Water mped com pit. Has y - November 2	26, 1979.
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	ons and measured and true ve between 8-5/8 and 5 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p LOO barrels per day	54 csg. Water Imped com Dit. Has Y - November 2	26, 1979.
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	between 8-5/8 and 9 November 16, 1979 -5/8 casing. We dung to stop water fr ater now going to p 100 barrels per day	DEC101279	26, 1979.
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug	ll coming up b els per day - ling behind 8- nd 8-5/8 casin large pit. Wa	opetween 8-5/8 and 5 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p LOO barrels per day	54 csg. Water Imped com Dit. Has Y - November 2	26, 1979.
Water flo Approxima washed ou 4 yards o going dow	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug own to approxim	ll coming up l els per day - ling behind 8- nd 8-5/8 casin large pit. Wa mately 75 to 3	opetween 8-5/8 and 5 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p LOO barrels per day	DEC101379 S. GEULUGICAL SU RTESIA, NEW MEX	26, 1979. 20, 1979. 21, 1979.
Water flo Approxima washed ou 4 yards r going dow slowed do	ow hit this we ately 200 barr ut and was fal ready mix behi wn hole. Dug own to approxim	11 coming up 1 els per day - ling behind 8- nd 8-5/8 casim large pit. Wa mately 75 to 3	opetween 8-5/8 and 5 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p LOO barrels per day	DEC101379	26, 1979. 20, 1979. 21, 1979.
Water flo Approxima washed ou 4 yards n going dow slowed do slowed do 18. I hereby certify that the SIGNED	ow hit this we ately 200 barr ut and was fal ready mix behi. wn hole. Dug own to approxim foregoing is true and of	<pre>11 coming up 1 els per day - ling behind 8- nd 8-5/8 casim large pit. Wa mately 75 to 3 porrect</pre>	between 8-5/8 and 9 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p 100 barrels per day	DEC101079 S. GEOLUGICAL SU RTESIA, NEW MEX DATE 12	26, 1979. 20, 1979. 21, 1979.
Water flo Approxima washed ou 4 yards p going dow slowed do slowed do 18. I hereby certify that the SIGNED	foregoing is true and of the state office use)	<pre>ll coming up l els per day - ling behind 8- nd 8-5/8 casim large pit. Wa mately 75 to 3 particle for the second seco</pre>	between 8-5/8 and 9 November 16, 1979. -5/8 casing. We du ng to stop water fr ater now going to p 100 barrels per day	DEC101379 S. GEULUGICAL SU RTESIA, NEW MEX	26, 1979. 20, 1979. 21, 1979.