(May 1963) NMOCC CO	DEPART	UNITED STAT	INTERIO	SUBMIT IN TRIPLICA (Other instructions on verse side)		TOTED. NO. 42-R1424. ION AND SERIAL NO.	
(Do not use thi	STATES AND	ICES AND REI sals to drill or to deep ATION FOR PERMIT-	PORTS ON Den or plug back	VELLS to a RifertCSE V		TTEE OR TRIBE NAME	
1. OIL GAS WELL WELL	OTHER		JUN - 1 19	7. UNIT AGREEMENT NAME			
2. NAME OF OPERATOR					8. FARM OR LEASE	8. FARM OR LEASE NAME	
Yates Pe	Stinking	Stinking Draw					
3. ADDRESS OF OPERATOR U.C.C.					9 WELL NO		
207 Sout		1					
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 					10. FIELD AND POOL	10. FIELD AND POOL, OR WILDCAT Wildcat	
1383' FSI	11. SEC., T., R., M., C SURVEY OR A	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 10-21S-22E Unit					
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF BT	(R etc.)	19 00UNTY OF PUR	1011119 (100-00)	
	4177 GR				Eddy	12. COUNTY OR PARISH 13. STATE Eddy NM	
16.	Check Ar	propriate Box To I	ndicate Natu	ire of Notice, Report, o	or Other Data		
	NOTICE OF INTEN	TION TO :	suus	SUBSEQUENT REPORT OF:			
TEST WATER SHUT-	FF 1	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRIN	G WELL	
FRACTURE TREAT	,	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING	CASING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING	ABANDON	MENT*	
REPAIR WELL		CHANGE PLANS	X	(Other)	•		
(Other)				(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)			
17. DESCRIBE PROPOSED O	R COMPLETED OPE	RATIONS (Clearly state	all pertinent de	tails, and give pertinent da	tes including estimated	date of stanting and	

proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

Due to hard rock and equipment failures we are altering our drilling prognosis. We will run 170' of 13-3/8" casing and cement to the surface, move out cable tools and move in Moranco Rig #9 and rig up for air drilling, reduce hole to $12\frac{1}{4}"$ and air drill to approx 1130', run and cement the 8-5/8" casing, reduce hole to 7-7/8" and air drill until excessive water flow is encountered, then resume drilling with mud as previously preposed. Will be moving in Rotary tools tomorrow 5-24-78.

RECEIVED

		MAY 2 4 1978 U.S. GEULUGIUAL SURVEY ARTESIA, NEW MEXICO			
		U.S. ARTE	CULUAIUA SIA, NEW	NEXICO	
18. I hereby certify that the foregoing is true and correct SIGNED <u>Eddle M Milford</u>	TITLE _	Engineer	DATE _	5-23-78	
(This space for Federal or State office use) APPROVED BY <u>Conditions</u> CONDITIONS OF APPROVAL, IF ANY:	TITLE _	ACTING DISTRICT ENGINEER	DATE _	MAY 24 1978	

*See Instructions on Reverse Side