(Losmosro) Pormerly 4	-colo DEPA	UNITED STA NRTMENTET TH IREAU OF LAND MA	IE INTER			DESIGNATION AND	1005 181228	
(Do	SUNDRY N	NOTICES AND R	EPORTS (B IF INT	DIAN, ALLOTTEE OR	TEIBE NAME	
					7. UNIT	7. UNIT AGREEMENT NAME		
WELL WELL OTHER 2. NAME OF OFFRATOR						8. FARM OR LEASE NAME		
ADDRESS OF OPTRATCR						9. WELL NO.		
). LOCATION OF WELL (Report location clearly and in accordance with any State requirements." See also space 17 below.) At surface						10. FIELD AND POOL OR WILDCAT		
					11. SEC. ST	T., E., M., OR BLE. A RVET OR AREA	.ND	
14. PERMIT S	.	15 ELEVATIONS IS	how whether D	, RT. CR. etc.)	12. COLN	TT OB PARISE 13.	STITE	
16.	Chec	k Appropriate Box T	o Indicaie N	lature of Notice, Report, o	or Other Dat	a	···· .	
	NOTICE OF	INTENTION TO :		នបន	SEQUENT EEPOE	T 0 F :		
	TER SHUT-OFF	PULL OR ALTER CASE		WATER SHCT-OFF		REPAIRING WELL		
	E TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT SBOOTING OR ACIDIZING	; ;	ALTERING CASING ABANDONMENT*		
REPAIR V		CHANGE PLANE		(Other)	'	ABANDON MENT		
(Other)				Completion or Rec	ompletion Repo			
propose	PROPOSED OR COMPLET ed work. If well is d othis work.) *	20 OPERATIONS (Clearly St. lirectionally drilled, give s	ite all pertinen subsurface loca	t details, and give pertiment di- tions and measured and true ve	ates, including etical depths fo	estimated date of a or all markers and	starting an zones pert	
4-3	Pulled out of hole with scraper, ran in with gauge ring to 9700'. Pulled out of hole. Ran in and shot 4 holes at 9540'. Ran in hole with retainer and set at 9477'. Ran in hole with latch in tool on 2-3/8" tbg. Latched into retainer. Pumped 15 bbls water at 3 bpm at 500 psi.							
4-4	Pumped 40 bbls 10# mud to load casing. Sting onto retainer and pump 50 sacks class "H" cement, 1 bbl fresh water, and 33 bbls 10# mud. Pulled out of hole. Ran in and shot 4 holes at 6760'. Ran in with retainer and set at 6718'. Ran in latch in tool on 2-3/8" tbg. and pumped 5 bbls 10# mud to load casing. Latch into retainer and pumped 50 sacks class "H" cement, 1 bbl fresh water, and 33 bbls 10# mud.							
4-7	Ran in hole with free point, indicated 100% free at 5150'. Ran in with jet cutter, shot casing at 5570', worked casing free.							
4-8	Pulled 5570' of 5-1/2" casing.							
4-9	Ran in hole with tubing to 5620', pumped 70 bbls 10# mud to establi circulation. Pumped 50 sacks class "C" cement, 1 bbs water, and 21 10# mud.						of 3	
S. I hereby		ing is true and correct						
SIGNED	Hing :	J. R. Hughes	TITLE D	ist. Drlg. Supt.	DA:	re <u>7-30-87</u>		
(This span	ce for Federal or Stat	e office the)						
APPROVE	D BY		TITLE		DA2			
CONDITI	ONS OF APPROVAL,	IF ANY:	······		DA.	· · · · · · · · · · · · · · · · · · ·		

*See Instructions on Reverse Side