	Fori (A)	n 9- 5 pril 19	3 31 b 52)	
- 1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency	discribe Tribel
	Jiesellia "P"
Allottes	Contrast 466
Lease No	

SUBSEQUENT REPORT OF REDRILLING OF REPAR WELL SUBSEQUENT REPORT OF ABANDONIENT SUBSEQUENT REPORT O	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT	Subsequent report of altering casing tice of intention to redrill or repair well subsequent report of redrilling on resain tice of intention to shoot or acidize subsequent report of redrilling on resain subsequent report of redrilling on re	TICE OF THE LATION TO DAILE.			SUBSEQUENT REPOR	T OF WATER SHUT	-OFF	
SUBSEQUENT REPORT OF REDRILLING OF REPAR VELL SUBSEQUENT REPORT OF ABANDON	SUBSEQUENT REPORT OF REDRILLING OF REPAIR SUBSEQUENT REPORT OF ABANDON WELL SUBSEQUE	SUBSEQUENT REPORT OF REDRILLING OF REPAIR SUBSEQUENT REPORT OF ABANDON MENT SUBSEQUE	TICE OF INTENTION TO CHANGE	PLANS.		SUBSEQUENT REPOR	T OF SHOOTING O	R ACIDIZING	
Subsequent report of Abandon Mell (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA. (INDICATE ABOVE BY CHECK MARK NATURE OF REP	Subsequent report of abandon with supplementary well history. (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate above by check mark nature of report, notice, or other card). (Indicate ab	Subsequent report of Abandon Well or Alter CASING OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPOR	TICE OF INTENTION TO TEST WAT	TER SHUT-OFF		SUBSEQUENT REPOR	TOF ALTERING C	ASING	
SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE DATA). (INDI	SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA). (INDICATE DATA). (INDI	Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE DAT	TICE OF INTENTION TO REDRILL	OR REPAIR WELL		SUBSEQUENT REPOR	T OF REDRILLING	OR REPAIR	July July
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT OF REPO	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CITY OF SEC. 2014) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CITY OF SEC. 2014) (INDICATE ABOVE BY CITY OF SE	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPO	TICE OF INTENTION TO SHOOT O	OR ACIDIZE		SUBSEQUENT REPOR	T OF ABANDONNE	NT.	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA OF REPORT OF	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA	Jiearilla *** Il No. 2 is located 1510 ft. from	TICE OF INTENTION TO PULL OR	ALTER CASING		SUPPLEMENTARY W	ELL HISTORY	APR DIE	21
Jiesrilla "3" No 2	Jiesrilla "3" No	Jiesrilla "B" Il No	TICE OF INTENTION TO ABANDON	N WELL					50114
Jiesrilla "3" No is located 1510 ft. from S line and _ 510 ft. from E line of sec. 11	Jiesrilla "3" No	Jiesrilla "B" Il No					ــــــــــــــــــــــــــــــــــــــ	1	V Misting
Jiesrilla "3" No 2	Jiesrilla "3" is located 1570 ft. from S line and 970 ft. from E line of sec. 11 [K Section II 258 54 Ne. 2	Jiespilla "B" No	(INDICA	ATE ABOVE BY CHECK M	ARK NATU	RE OF REPORT, NOTI		ol(il) Ola	
No	No	No2 is located 1590 ft. from S line and 930 ft. from E line of sec. 11					••	2	3 10 29
Il No	Il No	is located 1570 ft. from S line and 170 ft. from E line of sec. 18. Section 71 258 54 Negretary							. ., 19 .22
(48 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territors (State or Territors) (St	(48 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory (State	(Hee, and Sec. No.) (Twp.) (Range) (Range) (Maridian) (Range) (Maridian) (State or Territory (State or Territory) (State or	Jigarilla "B"	. 1 3 0 000 C.		ME, ,	ner c. c	E)	••
(Hase, and Sec. No.) (Twp.) (Range) (Range) (Meridian) (Respective) (Respective)	(H So, and Sec. No.) (Twp.) (Range) (Range) (Meridian) (State or Territor) (State or Te	(Field) (County or Subdivision) (State or Territor (Field) (County or Subdivision) (State or Territor (DETAILS OF WORK (DET	il No 15 lo	cated ANNIt.	from {	S line and	Mft. from	line of	sec
(Field) (County or Subdivision) (State or Territors) (OIL CON. COM. (ON.	(Field) (County or Subdivision) (State or Territors) e elevation of the derrick floor above sea level isft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300' to tendist. 3 Dabota formation. Our using progress is as follows: O' of 10-3/4" OB (32.7%) ensing - comented with 250 sks. reg. coment - circle of 5-1/2" OD (15.5%) ensing - comented with 500 sks. reg. coment - included the complete of	(Field) (County or Subdivision) (State or Territor) (State or Territo			3 4	N	K.P.K.	_	
(Field) (County or Subdivision) (State or Territor) e elevation of the derrick floor above sea level isft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) OIL CON. COM 10 our intention to drill well No. 2 to appreximately 7300' to toolist. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% ake. rug. coment - circ O' of 5-1/2" OD (15.5%) crising - comented with 500 sks. reg. coment - i/411 designated drilling imit is the SE/4 of Section 31-258-5%, Rio Arriba	(Field) (County or Subdivision) (State or Territors) e elevation of the derrick floor above sea level isft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) OIL CON. COM 10 our intention to drill well No. 2 to appreximately 7300 to toolist. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 35% ake. Fug. coment - circle of 5-1/2" OD (15.5%) creases - commented with 500 sks. reg. coment - inclined to signated drilling unit is the SE/4 of Section 31-258-5%, Rio Arriba	(Field) (County or Subdivision) (State or Territor) e elevation of the derrick floor above sea level isft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300' to temple T. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing — commented with 25% ske. Pag. comment — circle of 5-1/2" OD (15.5%) ensing — commented with 500 sks. Pag. comment — included a signated drilling unit is the SE/A of Section 31-258-5W, Rio Arriba				nge)			
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middling jobs, coment ing points, and all other important proposed work) Oil CON. COM 10 our intention to drill well No. 2 to appreximately 7300' to temple T. 3 Debots formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing — comented with 25% ake. Pag. coment — circle of 5-1/2" OD (15.5%) or sing — comented with 500 sks. Pag. coment — inclination of the complete of	DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, coment ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to approximately 7300' to temist. 3 Debots formation. Our ensing program is as fallows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% ake. Pag. coment - circle of 5-1/2" OD (15.5%) or sing - comented with 500 sks. Pag. coment - inclined the company of	DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemen ing points, and all other important proposed work) OIL CON. COM Is our intention to drill well No. 2 to appreximately 7300' to template. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% aks. reg. coment - circle of 5-1/2" OD (15.5%) crains - comented with 500 aks. reg. coment - circle of 5-1/2" OD (15.5%) crains - comented with 500 aks. reg. coment - circle of 5-1/2" OD (15.5%) crains - comented with 500 aks. reg. coment - circle of 5-1/2" OD (15.5%) crains - comented with 500 aks. reg. comented with 500 aks. reg. comented with 500 aks. reg. comented comented with 500 aks. reg. comented with 500 aks. reg. comented comented comented comented with 500 aks. reg. comented							
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) OIL CON. COM 10 our intention to drill well No. 2 to appreximately 7300° to temple T. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4° OD (32.7%) ensing - commented with 25% ake. reg. comment - circle of 5-1/2° OD (15.5%) or sing - commented with 500 sks. reg. comment - including that is the SE/4 of Section 31-25%-5%, Rio Arriba	DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, coment ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300° to temple T. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4° OD (32.7%) ensing - comented with 25% ake. Pag. coment - circle of 5-1/2° OD (15.5%) or sing - comented with 500 sks. Pag. coment - intlined the complete of serious drilling unit is the SE/4 of Section 31-258-5%, Rio Apriba	DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) Oil CON. COM 10 our intention to drill well No. 2 to appreximately 7300' to template. 3 Debots formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% ske. rug. coment - circle of 5-1/2" OD (15.5%) or sing - comented with 500 sks. rug. coment - circle of 5-1/2" OD (15.5%) or sing - comented with 500 sks. rug. coment - circle of 5-1/2" OD (15.5%) or sing - comented with 500 sks. rug. coment - circle of 5-1/2" OD (15.5%) or sing - comented with 500 sks. rug. comented with 500 sk	(F19IG)	(Col	unty or sur	JULY ISION)	(a)	ate or Territor	IT IN
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300' to template. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commuted with 35% ske. reg. commute - circ of 5-1/2" OD (15.5%) or sing - commuted with 500 ske. reg. commute - 3411 of designated drilling unit is the SE/4 of Section 31-25%-5%, Rio Arriba	to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300' to template. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commuted with 25% ake. reg. commute - circle of 5-1/2" OD (15.5%) or sing - commuted with 500 sks. reg. commute - inti- designated drilling unit is the SE/4 of Section 31-25%-5%, Rio Arriba	te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemen ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300° to tempIST. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4° OD (32.7%) ensing - comented with 25% ske. reg. coment - circle of 5-1/2° OD (15.5%) or sing - comented with 500 sks. reg. coment - 5423 of designated drilling unit is the SE/4 of Section 31-258-5%, Rio Arriba	e elevation of the derricl	k floor above sea	level i	s ft.		/or	TIVEN
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) OIL CON. COM 10 our intention to drill well No. 2 to appreximately 7300' to template. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% ake. reg. coment - circ O' of 5-1/2" OD (15.5%) or sing - comented with 500 sks. reg. coment - 3411 of designated drilling unit is the SE/4 of Section 31-25%-5%, Rio Arriba	to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300' to template. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commuted with 25% ake. reg. commute - circle of 5-1/2" OD (15.5%) or sing - commuted with 500 sks. reg. commute - inti- designated drilling unit is the SE/4 of Section 31-25%-5%, Rio Arriba	te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemen ing points, and all other important proposed work) OIL CON. CON. 10 our intention to drill well No. 2 to appreximately 7300° to tempIST. 3 Debota formation. Our ensing program is as follows: O' of 10-3/4° OD (32.7%) ensing - comented with 25% ske. rug. coment - circle of 5-1/2° OD (15.5%) or sing - comented with 500 sks. reg. coment - 5423 o designated drilling unit is the SE/4 of Section 31-258-5W, Rio Arriba						/ Vri	ili v Lli
is our intention to drill well No. 2 to appreximately 7300' to todolST. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 25% ske. rug. comment - circ O' of 5-1/2" OD (15.5%) crains - commented with 500 ske. rug. commis - 3411 o designated drilling unit is the SE/4 of Section 31-25H-5W, Rio Arriba	is our intention to drill well No. 2 to appreximately 7300° to todolST. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4° OD (32.7%) ensing - commented with 25% ake. reg. comment - circ O' of 5-1/2° OD (15.5%) chaing - commented with 500 sks. reg. commis - Skll o designated drilling unit is the SE/4 of Section 31-25%-5%, Rio Arriba	is our intention to drill well No. 2 to appreximately 7300' to templeT. 3 to Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 25% ske. rug. comment - circ of 5-1/2" OD (15.5%) crains - commented with 500 ske. rug. comment - 3423 to designated drilling unit is the SE/A of Section 31-258-5%, Rio Arriba		DE?	TAILS	OF WORK		# ADD	6 1957
is our intention to drill well No. 2 to appreximately 7300' to todo!ST. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 25% ske. reg. comment - circ O' of 5-1/2" OD (15.5%) chaing - commented with 500 ske. reg. commis - SALL o designated drilling unit is the SE/4 of Section 31-25M-5W, Rio Arriba	is our intention to drill well No. 2 to appreximately 7300° to todolST. 3 Debote formation. Our ensing program is as follows: O' of 10-3/4° OD (32.7%) ensing - commented with 25% ake. reg. comment - circ O' of 5-1/2° OD (15.5%) chaing - commented with 500 sks. reg. commis - Skll o designated drilling unit is the SE/4 of Section 31-25%-5%, Rio Arriba	is our intention to drill well No. 2 to appreximately 7300' to templeT. 3 to Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 25% ske. rug. comment - circ of 5-1/2" OD (15.5%) crains - commented with 500 ske. rug. comment - 3423 to designated drilling unit is the SE/A of Section 31-258-5%, Rio Arriba		to objective sands: sho		ights, and lengths of	proposed casings;	indicate muddi	ng jobs, cement
Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 25% ske. rug. comment - circular of 5-1/2" OD (15.5%) chains - commented with 500 ske. rug. comment - 3423 of designated drilling unit is the SE/4 of Section 32-258-5W, Rio Arriba	Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 250 ake. rug. comment - circle of 5-1/2" OD (15.5%) draing - commented with 500 ake. reg. comment - 8413 continued to the SE/4 of Section 31-258-5%, Rio Arriba	o Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% ake. rug. coment - circ O' of 5-1/2" OD (15.5%) draing - comented with 500 sks. reg. coment - 3423 o designated drilling unit is the SE/4 of Section 31-258-5%, Rio Arriba	e names of and expected depths t	ing -sints and	w sizes, we				MAN PAN
Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 25% ske. rug. comment - circular of 5-1/2" OD (15.5%) chains - commented with 500 ske. rug. comment - 3423 of designated drilling unit is the SE/4 of Section 32-258-5W, Rio Arriba	Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - commented with 250 ake. rug. comment - circle of 5-1/2" OD (15.5%) draing - commented with 500 ake. reg. comment - 8413 continued to the SE/4 of Section 31-258-5%, Rio Arriba	o Debote formation. Our ensing program is as follows: O' of 10-3/4" OD (32.7%) ensing - comented with 25% ake. rug. coment - circ O' of 5-1/2" OD (15.5%) draing - comented with 500 sks. reg. coment - 3423 o designated drilling unit is the SE/4 of Section 31-258-5%, Rio Arriba	te names of and expected depths (ing points, and	all other i	mportant proposed	work)	\ OIL C	icit. Com
of 10-3/4" OB (32.7%) ensing - commented with 25% ake. reg. comment - circ of 5-1/2" OD (15.5%) chaing - commented with 500 ake. reg. commit - 3411 of designated drilling unit is the SE/4 of Section 31-25H-5W, Rio Arriba	o' of 10-3/4" OD (32.7%) ensing - commented with 25% ake. reg. coment - circ o' of 5-1/2" OD (15.5%) chaing - commented with 500 sks. reg. commit - Skli o designated drilling unit is the SE/4 of Section 31-25M-5W, Rio Arriba	O' of 10-3/4" OD (32.7%) enoing - comented with 25% ake. reg. coment - circ O' of 5-1/2" OD (15.5%) chaing - comented with 500 ake. reg. coment - Skli o designated drilling unit in the SE/A of Section 31-258-5W, Rio Arriba						3	
0° of 5-1/2" OD (15.5%) eraing — commuted with 500 sks. reg. commt - Sall e designated drilling unit is the SE/L of Section 31-25%-5%, Rio Arriba	0' of 5-1/2" OD (15.5#) draing - commuted with 500 sks. reg. commit - 8413 o designated drilling unit in the SE/4 of Section 31-25M-5W, Rio Arriba	0° of 5-1/2" OD (15.5%) draing — commented with 500 sks. reg. commit - 5413 e designated drilling unit in the SE/A of Section 31-258-5%, Rio Arriba	is our intention t	e drill well	No. 2	to apprecia	m tely 730	3	
0° of 5-1/2" OD (15.5%) eraing — commuted with 500 sks. reg. commt - Sall e designated drilling unit is the SE/L of Section 31-25%-5%, Rio Arriba	0' of 5-1/2" OD (15.5#) draing - commuted with 500 sks. reg. commit - 8413 o designated drilling unit in the SE/4 of Section 31-25M-5W, Rio Arriba	0° of 5-1/2" OD (15.5%) draing — commented with 500 sks. reg. commit - 5413 o designated drilling unit in the SE/A of Soction 31-258-5%, Rio Arriba	is our intention t	e drill well	No. 2	to apprecia	m tely 730	or de com	IST. 3
designated drilling unit is the SE/A of Section 31-25M-5W, Rio Arriba	designated drilling unit is the SE/A of Section 31-25M-5W, Rio Arriba	designated drilling unit in the SE/A of Section 31-258-50, Rio Arriba	is our intention to Dabota formation.	o drill well Our ensing	No. 2 progr	to apprexi on is as fo	mtely 730 Llever	or de com	IST. 3
→		· · · · · · · · · · · · · · · · · · ·	ie our intention to Dahete fermation. O' of 10-3/4" OD (3	o drill well Our ensing 12.750 en sing	No. 2 progr	to approximan is as followed with	mtoly 730 Llever 250 akes 1	rus. come	NST. 3 Management M - elfo
→			ie our intention to Dahete fermation. O' of 10-3/4" OD (3	o drill well Our ensing 12.750 en sing	No. 2 progr	to approximan is as followed with	mtoly 730 Llever 250 akes 1	rus. come	NST. 3 Management M - elfo
	unty, New Mexico.	unty, Zon Austro.	is our intention to Dahote fermation. O' of 10-3/4" OD (3) O' of 5-1/2" OD (15)	o drill well. Our ensing 32.7%) ensing 5.50) or sing	Ho. 2 progr - ce	to apprent on is as fo mented with mented with	mtely 730 Lleve: 250 aks. : 500 aks. :	rug, comer	DIST. 3 WAR STORM A - CLICA A - SALL
			is our intention to Dahota formation. O' of 16-3/4" OD (3) O' of 5-1/2" OD (15) designated drills	o drill well. Our ensing 32.7%) ensing 5.50) or sing	Ho. 2 progr - ce	to apprent on is as fo mented with mented with	mtely 730 Lleve: 250 aks. : 500 aks. :	rug, comer	DIST. 3 WAR STORM A - CLICA A - SALL
			is our intention to Dahota formation. O' of 16-3/4" OD (3) O' of 5-1/2" OD (15) designated drills	o drill well. Our ensing 32.7%) ensing 5.50) or sing	Ho. 2 progr - ce	to apprent on is as fo mented with mented with	mtely 730 Lleve: 250 aks. : 500 aks. :	rug, comer	DIST. 3 WAR STORM A - CLICA A - SALL
			is our intention to Dahota formation. O' of 16-3/4" OD (3) O' of 5-1/2" OD (15) designated drills	o drill well. Our ensing 32.7%) ensing 5.50) or sing	Ho. 2 progr - ce	to apprent on is as fo mented with mented with	mtely 730 Lleve: 250 aks. : 500 aks. :	rug, comer	DIST. 3 MANUSCON M - CLTC M - SALL
			is our intention to Dahota formation. O' of 16-3/4" OD (3) O' of 5-1/2" OD (15) designated drills	o drill well. Our ensing 32.7%) ensing 5.50) or sing	Ho. 2 progr - ce	to apprent on is as fo mented with mented with	mtely 730 Lleve: 250 aks. : 500 aks. :	rug, comer	DIST. 3 WAR STORM A - CLICA A - SALL
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	is our intention to Dahota formation. O' of 10-3/4" OD (3 O' of 5-1/2" OD (15 o designated drilling, New Mexico.	e drill well. Our ensing in. 7% ensing in. 56) er sing int is the	No. 2 progr g - cc - cc he SE/	to appression is as followed with montod with a footier	mtely 730 Llower 250 ake. : 500 ske. : n 31-258-5	rug. comer reg. comer	DIST. 3 circ circ circ circ
Challe Ail Course	Challe Ail Course	Challe Add Commun.	is our intention to Dahota formation. O' of 10-3/4" OD (3) O' of 5-1/2" OD (15) designated drillingty, New Memico.	o drill well Our ensing (2.7%) ensing (3.5%) draking ing unit is the	No. 2 progr g - cc - cc he SE/	to appression is as followed with montod with a footier	mtely 730 Llower 250 ake. : 500 ske. : n 31-258-5	rug. comer reg. comer	DIST. 3 circ circ circ circ
Challe Ail Courses	Challe Ail Course	Challe Add Bernellen	is our intention to Dahota formation. O' of 10-3/4" OD (3) O' of 5-1/2" OD (15) designated drillingty, New Memico.	o drill well Our ensing (2.7%) ensing (3.5%) chains ing unit is the	Ho. 2 progr g - cc he SE/	to appression is as for mented with monted with a for Section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the G	250 ake. 1 500 sks. 1	rug. comer reg. comer	DIST. 3 circ circ circ circ
mpany Skally 011 Campany	mpany Skally 011 Company	mpany Skally 011 Campany	is our intention to Dahote formation. O' of 10-3/4" OD (3) O' of 5-1/2" OD (15) designated drillingty, New Mexico. understand that this plan of wormpany Skelly Oil Ga	o drill well Our ensing (2.7%) ensing (3.5%) chains ing unit is the	Ho. 2 progr g - cc he SE/	to appression is as for mented with monted with a for Section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the Geological section is a section in the Geological section in the G	250 ake. 1 500 sks. 1	rug. comer reg. comer	DIST. 3 circ circ circ circ
mpany Skally 011 Campainy dress	mpany Skally 011 Company dress	Idress 426	is our intention to Dahota formation. Of af 10-3/4" OD (3) Of 5-1/2" OD (15) designated drillingly, New Mexico. understand that this plan of wormpany Skally Oil Called Sk	o drill well Our ensing 12.7% ensing 15.5% ersing ing unit is the	Ho. 2 progr g - cc he SE/	to appression is as for mented with monted with a for Section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the G	250 ake. 1 500 sks. 1	rug. comer reg. comer	DIST. 3 circ circ circ circ
mpany Skally 011 Campany	mpany Skally 011 Company dress	mpany Skally 011 Campainy dress	is our intention to Dahota formation. Of af 10-3/4" OD (3) Of 5-1/2" OD (15) designated drillingly, New Mexico. understand that this plan of wormpany Skally Oil Called Sk	o drill well Our ensing 12.7% ensing 15.5% ersing ing unit is the	Ho. 2 progr g - cc he SE/	to appression is as for mented with monted with a for Section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the G	250 ake. 1 500 sks. 1	rug. comer reg. comer	DIST. 3 circ circ circ circ
mpany Skally 011 Campany dress dress	mpany Skally 011 Campany dress dress	mpany Skally 011 Campany dress dress	is our intention to Dahota formation. Of af 10-3/4" OD (3) Of 5-1/2" OD (15) designated drillingly, New Mexico. understand that this plan of wormpany Skally Oil Called Sk	o drill well Our ensing 12.7% ensing 15.5% ersing ing unit is the	Ho. 2 progr g - cc he SE/	to appression is as for mented with monted with a for Section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the Geological section in the Geological section is a section in the Geological section in the G	250 ake. 1 500 sks. 1	rug. comer reg. comer	DIST. 3 circ circ circ circ



NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

			DATE _	MILL, MILL
OPERATOR	OIL COMPANY	LEASETCA	TILLA APAGER PER	
WELL NO.	SECTION	TOWNSHIP	A NORTH RANGE	NMPM
LOCATED 1599	FEET FROM	LINE_	FEET FROM	The MORE LINE
MIO ARI	COUNTY,	NEW MEXICO	G.L. ELEVATIO	
NAME OF PRODUCING	FORMATION	POOL	DEDICATED A	CREAGE
	Note: All distance	ces must be from outer t	ooundaries of section.	
. [1		d l	
-				
				The Same
				OFI FILM
				\ vrnri\[D]
-	· · · · · · · · · · · · · · · · · · ·	31		APR 3 1957
				OIL CON. COM. DIST. 3
-		+-+-	+-+ N	No.
	1		0-1990	This section of
			,	form is to be used for gas wells only
-		+-+-	+ + + + + + + + + + + + + + + + + + + +	
	1			
L.		Scale 1 inches equal 1 :	nilo	
		•		Y
This is to certify that field notes of actual s			l. Is this well Yes	
supervision and that t			2. If the answer	
best of my knowledge	and belief.		is yes, are t	here any otherdually

26 MARCH 1957 JAMES P. LESSE W. MEX. REG.

completed wells within the jedicated acreage.

time Shally Oll for