Form 9-331 b (April 1952)

File - 1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency					
Jicarilla					
Allottee Contract	#1.20				

RECEIVED

AUG 9:356

		X_	SUBSEQUENT REPORT	OF WATER SHIT-C)FF	
	NTION TO DRILL		SUBSEQUENT REPORT			
	NTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF ALTERING CAS	ING	
	NTION TO TEST WATER SHU		SUBSEQUENT REPORT	OF REDRILLING O	R REPAIR	
	NTION TO REDRILL OR REP		SUBSEQUENT REPORT			
TICE OF INTE	NTION TO SHOOT OR ACIDI		SUPPLEMENTARY WEL			
OTICE OF INTE	NTION TO PULL OR ALTER	CASING	SUFFERMENTANT WEE			
OTICE OF INTE	INTION TO ABANDON WELL					
	(INDICATE ABO)	VE BY CHECK MARK NATU				
				Augus	t 8	, 19. 36
	' 2-29 is located	1830 ft. from {	y N.M	I.P.M.	W line of se	c. <u>29</u>
(14 Sec. a	nd Sec. No.)	(Twp.) (Ra	nge)	(Meridian)		
-	verde Exta &	Rio Arrik	58	Noa	Mex1co	
		(County or Sul	bdivision)	(Sta	te or Territory)	
ne elevation	rield) Extnung raded in of the device des	ground A above sea level i	is 6775.0 ft. OF WORK	proposed casings; i	ndicate mudding	jobs, cemen
ne elevation	n of the destriction	DETAILS ctive sands; show sizes, wing points, and all other	OF WORK eights, and lengths of important proposed v	coment to	surface W	/125 sx
ropuse to egular. nd cemen pprox. 5 erforate he 5" li ately, e he Pictu ecker at complete liffs for 20 ecres	ingraded in of the derication of the top of 5" of the top	DETAILS ctive sands; show sizes, wing points, and all other , set 9-5/8" Of or or minimum; % gel & 100 sx liner and com liner and sque e the Cliff Ho . 50,000 gals stion with app imm tubing w the Mesaverde e tubing—casin to this well f	of WORK eights, and lengths of important proposed v D casing and and to approx neat. Drill ent with 128 ese coment v use, Manefee vater. Performance of the side-doe formation t g annulus. or both the	ement to c. 3612', a l with gas ax 12% gol ith 150 ax and Point orate the gals water choke se hru the tul The W/2 of Mesaverde	surface W. set 7" OD of to total (/125 sx casing depth or nest. Perfor ones se and fra duction x 4843' he Pict contain pd #217
ropuse to egular. nd cemen pprox. 5 terforate ine 5" 11 tetly, consider at ecomplete cliffs for its complete cliffs for its c	o drill to 110'. Brill with water with 150 sm 8'. 750', set 5'' OD the top of 5''. ner and fracture are Cliffs form approx. 4943'. well to produce that this plan of work must be the top of side and the this plan of work must be that this plan of work must be the things be the top of size and the things be the things be the top of size and the things be the things be the top of size and the things be the things be the top of size and the things be the top of size and the things be the things b	DETAILS ctive sands; show sizes, wing points, and all other set 9-5/8" Of or or minimum; sel & 100 sx liner and compliant and compliant and squeet the Cliff Howards with approximation with approximation with selection with selectio	of WORK eights, and lengths of important proposed v Desing and mud to approx neat. Brill ent with 128 ese coment w use, Monefee water. Perform. 40,666 formation t is annulus. for both the	ement to c. 3612', a l with gas ax 12% gol ith 150 ax and Point orate the gals water choke se hru the tul The W/2 of Mesaverde	surface W. set 7" OD of to total (/125 sx casing depth or nest. Perfor ones se and fra duction x 4843' he Pict contain pd #217
ropuse to egular. nd cemen pprox. 5 erforate he 5" li ately, e he Picturelliffa for 111 for 120 ecres I understand	ingraded of the deficience of the deficience of the deficience of the deficience of the top of 5" of the top of t	DETAILS ctive sands; show sizes, wing points, and all other set 9-5/8" Of or or minimum; sel & 100 sx liner and compliant and compliant and squeet the Cliff Howards with approximation with approximation with selection with selectio	of WORK eights, and lengths of important proposed v Desing and mud to approx neat. Brill ent with 128 ese coment w use, Monefee water. Perform. 40,666 formation t is annulus. for both the	ement to c. 3612', a l with gas ax 12% gol ith 150 ax and Point orate the gals water choke se hru the tul The W/2 of Mesaverde	surface W. set 7" OD of to total (/125 sx casing depth or nest. Perfor ones se and fra duction x 4843' he Pict contain pd #217

NEW MEXICO OIL CONSERVATION COMMISSION

Form C 198

			Well Location	and/or Gas	Proration	n Plat		rorm C-128	
0		RODUCTION CON	PORATION				Date	lugust 8, 1956	
Operator		disconding to the last		Lease		"C"			
Well No.	2-29	. Section 2	9	Township	26 Nor	th Ra	nge 4 W	est NMPN	M
Located .	1830	Feet From	South	Line,	870	Fee	et From	West Li	ine,
	Rio Arriba		County, N	New Mexico.	G. L.	Elevation	6775.	ungraded.	
N		Mess	verde-		Blan	co Mesave	rde Extn		
Name of 4	roducing Forn	nation Pict	ured Cliffs	· Poc	ol Tapa	cito PC E	Extn Dedicate	d Acreage 32	0.
		(Note: All di	stances must	be from out	er bounda	ries of Sec	tion)	REIVED	
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		,				1	U. S. GED:		
				disease.			FARMING		
						;			
		· · ·		-					
						•			
	· Salestines	1	.			1			
		Northwest Pro	duction Cor	р. Мо	rthwest	Producti	on Corp.		
			SDI			USDI			
		Contrac	t # 120	_2 9		<u> </u>			
NOT this section to the property is to be said for gas wells only.	T. i of be	SCALE: 12 16		No	rthwest	Producti		RECEIVED SE SE OIL CON. COM. DIST. 3	
1. Is thi	a AU all a Treat		90,				COLUMN TO STATE OF THE STATE OF		
		Comp. ? Yes X			nis is to rom fiald	certify the	nat the above	e pla? was prep	ared
		estion 1 is yes, . ells within the		other are	nder my	supervision	accuar su z and that	eys made by m to same are true	e or
Yes	Zo. X	SAME SWILLIAM CINE	acarearea aere	તંત્રુષ્ટ .	errect to	the best o	f my know	dge and belief.	and
K	ay Phillips.	J.r.							
		duction Opera	tions				July 26,		,
Representin	g Northwes	T PRODUCTION	CORPORATION		Corne	ev V.	Co h	6 how FR	
Address 52	0 Simms Bld	g., Albuquerq	ue, New Mex			Enne	oat V Back	awk 2x., Reg. No. 154	5