Form 9-331 b (April 1952)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Jiesti	lla

Allottee Jicarilla Apache

Lease No. Contract 110

	<b>3</b> s	SUBSEQUENT REPORT OF WATER	SHUT-OFF	
E OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOT!	NG OR ACIDIZING	
E OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERI	NG CASING	
OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF REDRIL	LING OR REPAIR.	
E OF INTENTION TO REDRILL OR REPAIR WE		SUBSEQUENT REPORT OF REDRIC SUBSEQUENT REPORT OF ABANDO		_
E OF INTENTION TO SHOOT OR ACIDIZE				
OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.	· Var	
E OF INTENTION TO ABANDON WELL	-		1850 A	
(INDICATE ABOVE BY C	HECK MARK NATUR	re of report, notice, or other	DATA)	
(Marian and and a			) <b>th</b> 💯	9 57
lo. 6-1 is located 99	Of from	line and 990 ft. f	rom W line of sec.	20
ls located	E LL. HOM			
4 MM/4 Sec. 20 20	(Ray	(Meridian)	e.Me.	
(14 Sec. and Sec. No.) (Twi	).) Ric Ar	цео	New Mexico	
Manco PC Ext.			(State or Territory)	
(Field)	(County or Sul	MANNER	•	
	Tra see level	s 0014 ft.		
levation of the derrick floor abo	AC SCR ICACL I	<del></del>		
	DETAILS	OF WORK		
ames of and expected depths to objective sa ing po	nde: show sizes. w	eights, and lengths of proposed c	asings; indicate mudding job	s, cemen
ing po	nts, and all other	important proposed work)		
			meh 19001.	
الم الحادثات المساديات ال	المستقة المسا	HEATER TOTAL SE	NEW PLAN.	
lotured Cliffs Sand to	est. Est	insted potal ed	her moo.	
ctured Cliffs Sand t	est. Est * A_E/AT	en 244 J-55 cm	ented to surf	ece.
ctured Cliffs Sand to	set. Est 2 8-5/8"	op 24# 3-55 cm 3200' of 5-1/2'	ented to surf OD 15.5# J-5	<b>ace.</b> 5
ctured Cliffs Sand to rface Casing: 90' o oduction : Approx	f 8-5/8"	OD 24# 3-55 000 3200' of 5-1/2'	ented to surf 00 15.5# J-5	<b>ace.</b> 5
ctured Cliffs Sand to rface Casing: 90' o oduction " : Appro-	f 8-5/8"	op 24# 3-55 ees 3200' of 5-1/2' 100 sacks.	ented to surf OD 15.5# J-5	<b>ace.</b> 5
rface Casing: 901 or oduction " : Appro-	f 8-5/8" minutely ted with	OD 24# 3-55 cm 3200' of 5-1/2' 100 sacks.	ented to surf OD 15.5# J-5	
rface Casing: 901 or oduction " : Approximately common	r 8-5/8" minutely ted with	op 24# 3-55 ees 3200' of 5-1/2' 100 macks. Steated, the 5-	ented to surf OD 15.5# J-5 /2" casing wi	
reduction " : Appro-	r 8-5/8" minutely ted with	op 24# 3-55 ees 3200' of 5-1/2' 100 macks. Steated, the 5-	ented to surf OD 15.5# J-5 /2" casing wi	
rface Casing: 90' or constitution " : Approximately constitution of the constitution o	r 8-5/8" minutely ted with	OD 24# 3-55 cm 3200' of 5-1/2' 100 sacks.	ented to surf OD 15.5# J-5 /2" casing wi	
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rface Casing: 90' or constitution " : Approximately constitution of the constitution o	r 8-5/8" minutely ted with	op 24# 3-55 ees 3200' of 5-1/2' 100 macks. Steated, the 5-	ented to surf OD 15.5# J-5 /2" casing wi	
rface Casing: 901 o oduction " : Appro-	r 8-5/8" minutely ted with	op 24# 3-55 ees 3200' of 5-1/2' 100 macks. Steated, the 5-	ented to surf 00 15.5# J-5 /2" casing wireced.	
rface Casing: 90' or oduction " : Appropriate commercial production perforated and the	r 8-5/8" Eimstely ted with on is in producing	OD 24# 3-55 cm 3200' of 5-1/2' 100 macks. Sicated, the 5-1 g section sandfi	pented to surf 00 15.5# J-5 1/2" casing wireced.	
rface Casing: 90' or oduction " : Appropriate camera camer	r 8-5/8" Eimstely ted with on is in producing	OD 24# 3-55 cm 3200' of 5-1/2' 100 macks. Sicated, the 5-1 g section sandfi	pented to surf 00 15.5# J-5 1/2" casing wireced.	
rface Casing: 901 of odderstand that this plan of work must reco	r 8-5/8° mimetely ted with on 1s income in producing	OD 24/ J-55 cer 3200' of 5-1/2' 100 macks. siented, the 5-1 g section mandfi	pented to surf 00 15.5# J-5 1/2" casing wireced.	
rface Casing: 901 of oduction ? : Approximate camera cases.  commercial production perforated and the cases.	r 8-5/8° mimetely ted with on 1s income in producing	OD 24/ J-55 cer 3200' of 5-1/2' 100 macks. siented, the 5-1 g section mandfi	pented to surf 00 15.5# J-5 1/2" casing wireced.	
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ress 297	r 8-5/8° mimetely ted with on 1s income in producing	OD 24/ J-55 cer 3200' of 5-1/2' 100 macks. siented, the 5-1 g section mandfi	pented to surf 00 15.5# J-5 1/2" casing wireced.	
rface Casing: 90' conduction : Approximately perforated and the moderated that this plan of work must recepany EL PASO HATTRAL ress. Box 997	r 8-5/8° Einstely ted with on is income in the producing the approval in write the second contract of the second c	OD 24/ J-55 cer 3200' of 5-1/2' 100 macks. siented, the 5-1 g section mandfi	pented to surf 00 15.5# J-5 1/2" casing wireced.	ENT ENT
reface Casing: 90' corduction ": Approximation ": Approximately production of the perforated and the understand that this plan of work must recompany EL PASO NATURAL dress Row 997	r 8-5/8° Einstely ted with on is income in the producing the approval in write the second contract of the second c	OD 24/ J-55 central property of 5-1/2 100 sacks.  Sicated, the 5-1/2 section sandfill section sandfill	pented to surf 00 15.5# J-5 1/2" casing wireced.	

## NEW MEXICO OIL CONSERVATION COMMISSION

						Fo	rm C-128
		Wel	l Location and	l/or Gas Pro	ration Pl	at Date	5-9-57
Operator	ET. PAS	O NATURAL GAS C	0.	Lease	JICARILLA		
Well No.			,	nship <u>26 NO</u> F	Ra	ange 5 VES	nmpm
Located	990	Feet Fron	n the NORTH	Line,	990 F	eet From_	he WEST Line,
	RIO AF		County, New			ation 6	607.9
			•	8.	Blanco		
Name of P	roducin	g Formation P	coman citt	Pool	C AME.	_Dedicated	Acreage <u>160</u>
	1) <del>11</del>	Note: All distar	nces must be i	rom outer bo	oundaries	of Section	i) T
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NOTE		ļ 					
This section Form is to					į		
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wells only.		į			į		
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V	L	SCALE: 1"=1000'					1
1. Is this	Well a	Dual Comp. ? Y	es No 🕵.				above plat was of actual surveys
2. If the	answer	to Question 1 i	s yes, are the	1			upervision and
•		y completed we	ells within the				correct to the
dedicat	ed acre	arge? Yes	No.	Dest of	my knowi	ledge and l	beller.
Name			Sake	Date Su	rveyed	10 APRIL ]	.957
Position. Represent		aso Matural	Trucks	Registe	red Pro	essional E	Engineer and/or
Address	ox 7971	t, Farmington		1 \ / -	rveyor	James P. I	