a.....

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau 42-R358.3. Approval expires 12-31-55. Land Office										
Loase No. 5 079114 A										

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	
TICE OF INTENTION TO RE-DRILL OR REPAIR WE	[[]
TICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Artesia, N. N. December 12,
Rummel	
l No. # is located.	ft. from $\binom{N}{W}$ line and $\binom{N}{W}$ line of sec
W/4 Sec. 27 27 H	12 V 1967K
(1/2 Sec. and Sec. No.) (Twp.	Care Jacobs
Wildest (Field)	(County or Subdivision) (State or Territory)
an approximate depth of 11 a 12 1/4" hole to 17 at and cement with 300 5300' and run necessary	f 5300' to test the Gallup Sand. We will 75' and rum 6 5/8" 24# J-55 casing at 1 sacks. We intend to drill a 7 7/8" he legs and if a production string is re-55 15.50#/ft. scanless casing to total
an approximate depth of 11 a 12 1/4" hole to 17 at and cement with 300 5300' and rum necessary will rum 5 1/2" 0.D. J-	f 5300' to test the Gallup Sand. We will 75' and rum 6 5/8" 24# J-55 casing at 1 sacks. We intend to drill a 7 7/8" he legs and if a production string is re-55 15.50#/ft. scanless casing to total
an approximate depth of 11 a 12 1/4" hole to 17 at and cement with 300 5300' and rum necessary will rum 5 1/2" 0.D. J-	f 5300' to test the Gallup Sand. We will 75' and rum 6 5/8" 24# J-55 casing at 1 sacks. We intend to drill a 7 7/8" he legs and if a production string is re-55 15.50#/ft. scanless casing to total
an approximate depth of 11 a 12 1/4" hole to 17 at and cement with 300 5300' and rum necessary will rum 5 1/2" 0.D. J- th and cement with 150	f 5300' to test the Gallup Sand. We will 75' and rum 6 5/8" 24# J-55 casing at 1 sacks. We intend to drill a 7 7/8" he legs and if a production string is re-55 15.50#/ft. scanless casing to total
an approximate depth of it a 12 1/4" hole to 17 and coment with 300 5300' and run necessary will run 5 1/2" 0.B. J-th and coment with 150 th and coment with 150	5300' to test the Gallup Sand. We will sand rus \$ 5/8" 24/ J-55 casing at sacks. Intend to drill a 7 7/8" he legs and if a production string is respectively. Seamless casing to total sacks.
an approximate depth of ll a 12 1/4" hole to 17 and cement with 300 5300' and run necessary will run 5 1/2" 0.B. J-th and cement with 150 th and cement with 150	5300' to test the Gallup Sand. We will sand rus \$ 5/8" 24/ J-55 casing at sacks. Intend to drill a 7 7/8" he legs and if a production string is respectively. Seamless casing to total sacks.
an approximate depth of the 12 1/4" hole to 17 nt and coment with 300 5300' and run necessary will run 5 1/2" 0.D. Jah and coment with 150 th and coment with 150 work must receive mpany western Development	sacks. intend to drill a 7 7/8" had sacks. intend to drill a 7 7/8" had legs and if a production string is respond to the sacks. Sacks. Samples casing to total sacks. Sacks. Sacks. Samples casing to total sacks.
an approximate depth of the 12 1/4" hole to 17 nt and coment with 300 5300' and run necessary will run 5 1/2" 0.B. J-th and coment with 150 th and coment with 150 work must receive mpany western Development P. O. Box 445	sacks. intend to drill a 7 7/8" had sacks. intend to drill a 7 7/8" had legs and if a production string is respond to sacks. sacks. approval in writing by the Geological Survey before operations may be commendent Company

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sect	ion	Α.												D	ate	Ĺ		16	12	57
									ion				V/22/				Pan	20 10		NMPM
													Townshi F	P	Erom		Kang	ge <u>12</u>		Line
Coun	itv	San	luan			G.	Lad	Eleva	tion_	.c.,_	30	<u> </u>	Dedica					40		Acres
									100				Pool							
l.	Is t	he O	pera	tor	the	only	OWD	er* i	the	dec	licat	ed a	creage					plat	below	?
		سسنا											_							
													terests							
									greeme	ent	or c	other	wise?	Yes		No_	<u> </u>	Ιf	answe	r is
						lidat														
	belo		nswe	r to	que	stion	two	0 15	'no,"	119	t al	li th	e owner	s a	na th	eır	resp	BCTIV	e int	erests
	perc)W ÷																		
				Owne	r								Land De	scr	intio	n				3
			- 1	<u> </u>	-							4	zana ze	<u> </u>	<u> </u>	~				
										_						-				
										-										
																				
										_						-				
Sect	tion	В							-	-										
							Т				1			7						
ĺ			1								1									
			t				Į				1			1					y tha	
			1				ĺ				1			- 1					ction	
	<i>a</i> ′		1								!			1					comp.	
	0880														and			or my	know	reage
l	`		1								ı				and	De II	LG 1.4	•:•		
	ســـــ	من بيد	~				+		 -		+-			\dashv	Mu	Tir	لكريب	Jens:	lopen	unt L
ľ																(0	pera	tor)/	//	
			1								ł				/			プー	1	į
66	<u>ے 'ہ</u>		ł												7	<i>[.</i>		um	~	<u></u>
	•	,	į				Ì				1			- 1		(Rep	reser	ntati,	LE)	
[·			- 1								1			- 1		//	<i>_</i>	1	2	
1			1				l_				1					Alta.	ddre	- <i>-</i>	770	
		1505_				SEC	TION	27			+			\dashv		•		-		
1			!								i									
			.								i				This	is	to ce	ertif	y that	the
											1								wn on	
1			1								· 1		*,		•				•	lotted
]			i							A CONTRACT	å.			1					of act e or u	
1			1				j				7	10°	1	1		•		•	e or t d that	
-			-				+			- त	20	P -	50	\dashv					corre	
l			1						į		N Z	ارس ا	1							ge and
1										1	1.	a &	W		beli	ef.		•	į	
1		•	-				l			1	100	g ~			Date	Suz	veyed	l_Deg	424	1057
			1				-			•	1	•	A CONTRACTOR OF THE PROPERTY O	1	/0	TEPI	tephin		Kins	region
			i														11.		(A)	.
			1								1				_		ec ma and/		sional	(*) P ve vor-
<u>Γ</u> Ε		- 17 (222 AE)		"The GIT	r×		<u>_</u>		— parten de			To be of the right	SASSET LET	<u></u>	riigt	, icti	and	7	AN AS	
0 33	00 66	, 0 99	0 132			2310	2640	•	2000	1500	,	1000	500	4	('ert	ifir	ate 1	े No -	803 708	,
				(See .	instr	ucti	ions i	for co	mp1	etin	g th	is form	on	the	revo	irse i	side)	בטע	