For	m 9-	831 a 951)	٠ <u> </u>	J4.	ifi.
	X				

(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR

~ _	Budget Bureau No. 42-R358.4. Approval expires 12-31-60
_4	Domicaliple
Los	No
Uni	t

		cuper	OHENT DEBODT OF	WATER SHUT-OFF	
FICE OF INTENTION TO DRILL		11 11		SHOOTING OR ACIDIZING	1 1
ICE OF INTENTION TO CHANGE PLAI		1 11		ALTERING CASING	1 1
ICE OF INTENTION TO TEST WATER				RE-DRILLING OR REPAIR	: 1
ICE OF INTENTION TO RE-DRILL OR		1 1		ABANDONMENT	1 1
ICE OF INTENTION TO SHOOT OR A		1 11		STORY	
TICE OF INTENTION TO PULL OR ALT		SUPPL	CMENIANI WELL III	010111111111111111111111111111111111111	
TICE OF INTENTION TO ABANDON WE	<u> </u>				
(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)	
. Federal "H"				Kareh 16.	57
S CAMPLES N					, 19
•	1.640	111	AAA		27
l No. is located	1 760 dft. fr	om JN lin	ne and	ft. from the line of	sec
Nois located	<u> </u>	S [m		Te. Hom [W] mis or	0001
4 of 34/4	18-8	}}- E	IX		
(1/4 Sec. and Sec. No.)	(Twp.)	# (Range)	(Meric	ilan) kor karica	•
designated					-
		nty or Subdivision	۵)	(State or Territory)	
(Field)	Cour	derrijs en	160 16 vill.		
slevetion of the device f	loor-bove as Det	Jevelismen Tails of	660 es v€11. WORK		
slevetion of the derick f	loor, above ara	AVELIA OF	WORK		
(Field) clevation of the darisk names of and expected depths to o	DET	TAILS OF	WORK and lengths of propant proposed work)	into Redbed	s at approx
slevetion of the device f	DET	TAILS OF waizes, weights, all other import	WORK and lengths of propant proposed work)	into Redbed	s at approx instaly
names of and expected depths to o prepose to set a 0 and coment to	DET	TAILS OF waizes, weights, all other import	WORK and lengths of property proposed work Some to drive	into Redbed Il to apprex Lie surveys i	s at approx instely adicate
names of and expected depths to o prepose to set a 0 and coment to	DET bjective sands; shoving points, and the 8 5/8* stifface. tion of s	TAILS OF waizes, weights, all other import	WORK and lengths of property proposed work) Casing the drift of the d	into Redbed li to apprex rie surveys in 55 casing to	s at approx instaly adicate TD, using
names of and expected depths to o propose to set a 0 and coment to 00 and if evalua- expersial producti	DET bjective sands; shove ing points, and the 5/8" stifface. ition of sign, to see	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
clevetion of the denisk of names of and expected depths to or propose to set a community of and community of and if evaluations of the product is nay some for any some of a product of the product of th	DET bjective sands; show ing points, and ing soints, to say the bring to speek to p	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at approx instaly adicate TD, using
names of and expected depths to o propose to set a O and coment to OO' and if evalua material products fricient coment	DET bjective sands; shove ing points, and the 5/8" stifface. ition of sign, to see	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
clevetion of the denisk of and expected depths to a propose to set a consent to and if evaluation are relative to the product of the product to any some to a product to a	DET bjective sands; show ing points, and ing soints, to say the bring to speek to p	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
clevetion of the denisk of the names of and expected depths to open the set of the propose to set of the content to open the c	DET bjective sands; show ing points, and ing soints, to say the bring to speek to p	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
clevetion of the denisk of names of and expected depths to or propose to set a community of and community of and if evaluations of the product is nay some for any some of a product of the product of th	DET bjective sands; show ing points, and ing soints, to say the bring to speek to p	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
propose to set and opened to opened to set and opened to set and opened to set and opened to ope	DET bjective sands; show ing points, and ing soints, to say the bring to speek to p	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
prepare to set a commist to commist the commist to commist the commist to commist the commist to commist the	DET bjective sands; show ing points, and ing soints, to say the bring to speek to p	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
propose to set and opened to set and if evaluations of and if opened to set and opened to set and some opened to set and set a	DET bjective sands; show ing points, and ing points, and ing the same and	TAILS OF vaizes, weights, all other import 24. 24. 24. 25. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 27. 26. 26. 27. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	WORK and lengths of property of the lengths of property of the lengths of property of the lengths of the length	into Redbed ili to apprex ric surveys in 55 casing to least 500' ab	s at spore instely adicate TD, using are top
names of and expected depths to on propose to set a commit to commit to commit to commit to commit to commit products frictions commit to commit t	DET bjective sands; show ing points, and the 5/8" stiff fact. It is not say the say t	TAILS OF waizes, weights, all other import and property a	WORK and lengths of proposed work) Seasing the distribution of the control of th	into Redbed ili to apprex rie surveys in 55 casing to least 500' ab pay somes a	s at spore instaly adicate TD, using eve top ad acidise
names of and expected depths to o prepose to set a O and coment to OO and if evalua products fricing coment to pay some we pro	DET bjective sands; showing points, and less 3/3* sir face. ican of sican of sican, to see ican, to see ican	TAILS OF w sizes, weights, all other import 24. 24. 24. 25. 27. 26. 27. 28. 29. 21. 21. 21. 21. 21. 21. 21	WORK and lengths of proposed work) Season to dri And all the dri And al	into Redbed ili to apprex rie surveys in 55 casing to least 500' ab pay somes a	s at spore instaly adicate TD, using eve top ad acidise
enames of and expected depths to on propose to set a content to co	DET bjective sands; showing points, and less 3/3* sir face. ican of sican of sican, to see ican, to see ican	TAILS OF w sizes, weights, all other import 24. 24. 24. 25. 27. 26. 27. 28. 29. 21. 21. 21. 21. 21. 21. 21	WORK and lengths of proposed work) Season to dri And all the dri And al	into Redbed ili to apprex rie surveys in 55 casing to least 500' ab pay somes a	s at spore instaly adicate TD, using eve top ad acidise
clevation of the denick of the names of and expected depths to the propose to set a second to the content to the content of th	DET bjective sands; showing points, and less 3/3* sir face. ican of sican of sican, to see ican, to see ican	TAILS OF w sizes, weights, all other import 24. 24. 24. 25. 27. 26. 27. 28. 29. 21. 21. 21. 21. 21. 21. 21	WORK and lengths of proposed work) Season to dri And all the dri And al	into Redbed ili to apprex rie surveys in 55 casing to least 500' ab pay somes a	s at spore instaly adicate TD, using eve top ad acidise
conservation of the denick of the names of and expected depths to the property of the denick of the product of the denick of the	DET bjective sands; showing points, and less 3/3* sir face. ican of sican of sican, to see ican, to see ican	TAILS OF w sizes, weights, all other import 24. 24. 24. 25. 27. 26. 27. 28. 29. 21. 21. 21. 21. 21. 21. 21	WORK and lengths of proposed work) Season to dri And all the dri And al	into Redbed ili to apprex rie surveys in 55 casing to least 500' ab pay somes a	s at spore instaly adicate TD, using eve top ad acidise

			کے سے اللہ OIL CO		MEXIC ATION	O COMMIS	SION	• .	
·		w				Proratio	on Plat	Form C- 3-16-5	* !
Operator	Sunray	y Mid-Contine	nt Oil	o.	Lease	New Me	-		
Well No.	1	Section	27	Town	ship	1 8 S	Range	33 E	NMPM
Located_	1980	Feet Fro	m Sou	ıth	Line,_	660	Feet Fro	m_West	Line,
	Lea		County	, New N	Mexico.	G. L.	Elevation	37	90
Name of	Produci	ng Formation_	Sarrese	İ	Pool	later ign	≇\$€ Dedica	ted Acrea	ige ቆ
		(Note: All dista	inces mu	st be fr	om out	er bounda	ries of Sect	ion)	
]						
,			1		·				. •
			!						
			 					-	• • .
		* 1				. 			÷ .
		٠. *] 		-				
	·						· · · · · · · · · · · · · · · · · · ·		
		+ 660' - 0				! ! !			
									
		986/				 			

1.	Is	this	Well	a	Dual	Comp.	?	Y	es	No 🥷	
						-					_

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No

Name Position Representing Address

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 3-16-57
John Willet
Registered Professional Engineer and/or
Land Surveyor