Budget	Bureau	No.	42-K-	859.8
Approv	al expire	s 12	-31-55.	

•	(A)	- ¹	
	#		
1		 	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	deuch """	
Jions	ille Apucha	
Allottee .		
Lease No.	Contract No. 1	ŝ
	Transf Mr. 91	

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	FF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASH	NG SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	(U. S. GEOLOGE)
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA FARMINGTON, NEW [1]
	10
	September Si
	(NI) ##)
ell No is located	ft. from N line and the ft. from W line of sec.
icte discrepancy on plat)	
(34 Sec. and Sec. No.)	WD.) (Range) (Meridian)
The Marie and American American	Sandami Maria
(Field)	(County or Subdivision) (State or Territory)
ne elevation of the derrick floor ab	
ate names of and expected depths to objective: ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement soints, and all other important proposed work)
tate names of and expected depths to objective ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment points, and all other important proposed work)
	and the second s
Pictured Cliffs tost at a	and the second s
	approximately 3000'. (Please note short area.
	and the second s
	approximately 3000'. (Please note short area.
	apprecipantely 3000'. (Please note short area it.) Intend to drill 13 5/8" surface hele, out the eleculated to curface with 75 sache commit, in Pletured Chiffs. Run 4 1/8" or 5 1/8" casing and perferate 4 heles to fact. Fracture with
	approximately 3000'. (Please note short area. i.) Intend to drill 13 5/8" surface hele, out igo circulated to curface with 75 cache censent. p. Pictured Cliffs. Run 4 1/3" or 5 1/3" cacing
	apprecipantely 3000'. (Please note short area it.) Intend to drill 13 5/8" surface hele, out the eleculated to curface with 75 sache commit, in Pletured Chiffs. Run 4 1/8" or 5 1/8" casing and perferate 4 heles to fact. Fracture with
	apprecipantely 3000'. (Please note short area it.) Intend to drill 13 5/8" surface hele, out the eleculated to curface with 75 sache commit, in Pletured Chiffs. Run 4 1/8" or 5 1/8" casing and perferate 4 heles to fact. Fracture with
	apprecipantely 3000'. (Please note short area it.) Intend to drill 13 5/8" surface hele, out the eleculated to curface with 75 sache commit, in Pletured Chiffs. Run 4 1/8" or 5 1/8" casing and perferate 4 heles to fact. Fracture with
	apprecipantely 3000'. (Please note short area it.) Intend to drill 13 5/8" surface hele, out the eleculated to curface with 75 sache commit, in Pletured Chiffs. Run 4 1/8" or 5 1/8" casing and perferate 4 heles to fact. Fracture with
Pictured Cliffs test at a of section on survey plo 3 juints190° surface p Delli 7 7/6" hale through through Pictured Cliffs 39, 000 gallons water; 2	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.
Pictured Cliffs test at a of cection on curvey plo 3 juinter-100° curface p Delli 7 7/6" hale through through Pictured Cliffs 30, 000 gallons water; 2	apprecipantely 3000'. (Please note short area it.) Intend to drill 13 5/8" surface hele, out the eleculated to curface with 75 sache commit, in Pletured Chiffs. Run 4 1/8" or 5 1/8" casing and perferate 4 heles to fact. Fracture with
Pictured Cliffs test at a of section on survey pla 3 juints100° surface p Delik 7 7/8" hale through Pictured Cliffs 36, 000 gallone water; &	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.
Pictured Cliffs test at a of section on survey plants 100° surface p Delil 7 7/8" hele through Pictured Cliffs 30,000 gallens water; &	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.
Pictured Cliffs test at a of section on survey pla 3 juints100° surface p Delik 7 7/8" hale through Pictured Cliffs 36, 000 gallone water; &	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.
Pictured Cliffs tost at a of section on survey plants 100° surface plants 100° surface plants of through Pictured Cliffs 30,000 gallous waters &	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.
Pictured Cliffs test at a of section on survey plants—100° surface p Drill 7 7/6" hole through Pictured Cliffs 30, 000 gallous waters &	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.
Pictured Cliffs tost at a of section on survey plants 100° surface plants 100° surface plants of through Pictured Cliffs 30,000 gallous waters &	A.) Intend to drill 13 5/8" suchoe hale, out the circulated to resince with 75 sucho coment, in Platesed Cliffs. Run 4 1/8" or 5 1/8" casing and perference 4 holes to feet. Fracture with 3,000 parada send, and complete as get well. Selve approval in writing by the Goological Survey before operations making thinsangle. By By By By By By By By By B
Pictured Cliffs tost at a of section on survey plants 100° surface plants 100° surface plants of through Pictured Cliffs 30,000 gallous waters &	apprendentally 3000'. (Please note short area is.) Intend to drill 13 5/8" surface hele, out the direction to curious with 75 suchs commit, in Platered Cities. Ann 4 1/8" or 5 1/8" cacing and perferate 4 heles to fact. Practure with 5,000 pounds sand, and complete as gas will.



÷

. 1

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Onerator	/ & & & E	L SILVER			Lease	Jarilla	Tribol Lease	<u>eglende</u> D. Contr	
Operator_	San A Street Section 1	**** *********************************			•	i rest No			
Well No.	8-2	Section	19	Tow	nship		_Range	5 %	_NMPM
Located_	190	Feet Fr	om	₽ e #\$	Line,_	790	_Feet From	horth	Line,
	Sandoval		Coun	ty, New	Mexico	G. L. F	Elevation Ap	pros. 72	00¹
Name of	Producing	Formation	Picture	ed Chille	Pool	- adesign	Dedicate	d Acrea	ge 19 8, 49
							ries of Sectio		
		ite. All dist	ances i	ilust be i	1	1		Ť	
					1	1			
			; 			ļ.			
			İ		İ	; 	ংক	man (min start)	, to the teacher of t
			j			i	ş.		an e M
	L.				1			SEP 3	[:]m'
			l I			1	U.		•
			!				FAF	MM NOTES	
			1			1		ŀ	
								-	
			1 .						
	1		31		1 4 1	TAGBER	 		
			İ			i			
			i			1			
እነረጥሮ	j		1		:				
NOTE This secti	on of		!						
form is to			1						
used for g					+		{-%-ુે) , 	
wells only	•		1			-	10	?	, :
			1				186		1
ł			i			 			j
			Ì			Ť			*
V			1						
		CALE: 1"=1000'							•
1. Is the	is Well a D	ual Comp.?	Yes_	_No			ertify that the om field note:		
2. If th	a angwar t	o Question 1	lie ves	are the	_		or under my		
		completed			•		e are true ar		
•	ated acrea	_	No_		be	st of my k	nowledge and	belief.	
					_	- 4 a C		So ha	· ALT
Name_		<u> aswell silv</u> Speralor	ME		D.	ate Survey	ea say,	1111	
Position Represe		Carwell Silv	re r		R	egistered	Projessional	Engine	r and/or
		TTT CEELING			- +				

