# Form 9-831 b (April 1952)

#### (SUBMIT IN TRIPLICATE)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

A)	ndget Bureau No. 42–K308.4. pproval expires 12–31–60.
	. Convertible of the
Indian A	pency
Agreem	, Image, colored
Allottee	Mountain the tribe
Lenes No.	JA-00-604-119

OTICE OF INTENT	TION TO DRILL	·	SUBSEQU	ENT REPORT OF W	ATER SHUT-OFF	******	
OTICE OF INTENT	TION TO CHANGE PL	ANS	SUBSEQU	ENT REPORT OF SI	HOOTING OR ACIE	OIZING	
OTICE OF INTENT	TION TO TEST WATER	SHUT-OFF	SUBSEQU	ENT REPORT OF A	LTERING CASING_		<b>&gt;</b>
OTICE OF INTENT	TION TO REDRILL OF	REPAIR WELL	SUBSEQL	ENT REPORT OF R	EDRILLING OR RI	EPAIR	
OTICE OF INTENT	TION TO SHOOT OR	ACIDIZE	SUBSEQU	JENT REPORT OF A	BANDONMENT	- Ville	4
OTICE OF INTENT	TION TO PULL OR AL	TER CASING	SUPPLEN	IENTARY WELL HIS	TORY	a single	
OTICE OF INTEN	TION TO ABANDON W	/ELL				<u></u>	4),(1)
					QY.	10 Car	
	(INDICATE	ABOVE BY CHECK M	IARK NATURE OF RE	Port, notice, or (	OTHER DATA)		•
				Jumo	<b>19</b>		19 57
	a Manufada	·	*************		<i>&amp;</i> !	N. I.	. ,
ll No.	\$19-9 is loss	ited 2010 ft.	from In line	and 660	t. from E.	ine of sec.	19
H 140. MARK	E-F- 2. 18 10C	iteuit.	. nom <sub>(S )</sub> mic		[W]	fire or occ.	4
test see.	. 19	3711	M.	N.N. P.N.			
(14 Sec. and	Bec. No.)	(Twp.)	(Range)	(104-663	The Max		
(Fie		(Co	unty or Subdivision)		(State of	Cerritor	TRA
(230	C-orner	Toner		L=		121	JIVI
e elevation	of the defrica	above sea	a level is	<b>3</b> ft.		/ 144	
						MUL	94 5
		DE'	TAILS OF W	ORK		JUN	44 J
•						/ OH O	001
te names of and	expected depths to	objective sands; sho ing points, and	w sizes, weights, an I all other importer	d lengths of propos it proposed work)	sed casings; indica	to American Vote	
te names of and	expected depths to	objective sands; she ing points, and	ow sizes, weights, and all other important	d lengths of proper at proposed work)	ed casings; indicated the second	P. Commercial Control of the Control	<b>81.</b> 3
Its 14	expected depths to	objective sands; she ing points, and	w sizes, weights, and all other importer	id lengths of proposit proposed work)  pole to a distance the control of the cont	ied casings; indica legyth of M wither to de	2	EL.3
It is	expected depths to proposed to ag and educat	objective sands; she ing points, and to crill with the surface of	w sizes, weights, and all other importants.  The reference to the wilder of the wilder	id lengths of proposit proposed work)  pole to a (  the Theres	toyth of M layth of M after to &	and the	<b>81.</b> 3
It is It is I/6° easis	expected depths to proposed t ag end const top of the	objective ands; sho ing points, and to crill vit A to surface producing	w sizes, weights, ar i all other importer in retery to w w/160; a	d lengths of proposit proposed work) pole to a d hit. Theres	ed casings; indicately the of Market to display the display display th	5-1/8"	
It is in the same of and it is in the same	expected depths to proposed to ag end educa- top of the n/30+ sex.	objective ands; and ing points, and to curful vit to surface producing there are the curful to the c	w sizes, weights, are all other importer the retery to w/160; as some, run to drill is	d lengths of proposit proposit proposed work) pale to a ( MK. Therese plactric le a with cabi	ed casings; indicately the distribution of the	201 2-1/2"	
It is in the second of and it is in the second of a se	expected depths to proposed to ag end educate top of the a/90+ sex. tog 7/80,000	objective ands; aho ing points, and to grain with the sourcestance producing Thereafter galions of	w sizes, weights, are all other importar the reterry to w/160; as the arrival to arrival to	d lengths of proposit proposit proposed work) pale to a ( MK. Therese pleated le a with each) 20,000 m	legth of M legth of M letter to to leg and win leg totally judy public	5-1/2" ren (65)	Total
It is in the second of the sec	expected depths to proposed to ag end educate top of the a/90+ suc. ing 8/80,000 rig until de	objective ands; also ing points, and to grail with the sourcest producing Theorem of the column of t	w sizes, weights, are tall other importar the reterry to the w/160g as the artill is the crude and the production	d lengths of proposit proposit proposed work) pale to a ( hit. Therese placetrie le a with each 20,000 m a is establ	ed casings; indicately the first term to the first term term to the first term term to the first term term term term term term term ter	5-1/2" rea (EZ ) rea (EZ )	Total coing og, 28 wall w
It is in the property of the p	expected depths to a proposed to ag end educat a top of the a/90+ sex. ing 8/80,000 rig until de ion 10, each	objective ands; also ing points, and ing points, and to distribute the producting producting Theorem's alliens of the producting the producti	w sizes, weights, are tall other importar the reteny to the w/100g as the arrival the arri	d lengths of proposit proposit proposed work) pale to a ( hit. Therete ploctrie le a with enhi 20,000 m a is establ	legth of M legth of M legter to the leg and min legter, sin legter, and legter, and legter, and	5-1/2" of the test of test	Sing redom eeing eg, fre well w e. The
It is /6" eacts its to the count count icough count i	expected depths to a proposed to as end educate a top of the a/90+ sex. ing V/80,000 rig until de ion 10, each	objective ands; also ing points, and ing points, and to derill with the course of producing Theorem's and indicate of the course	waise, weights, as all other importer in reteny to the w/100g at the critical in the critical	diengths of proposit proposit proposit on a family of the second of the	legth of Market to the control of Market to the control of the con	5-1/2" of the time of to the	Sing grains on the mall w e. The wall
It is in the control of the control	expected depths to a proposed to a and common top of the 1/90. com. ing 9/80,000 rig until de lon 19, com	objective ands; also ing points, and ing points, and is drall with the surface producing Thereafter pallons of the same of the	waise, weights, as all other importer in reveny to the w/100p as some, run to drill it cause und production to a cause, when we will be a cause und production to a cause and a production to a cause and a cause a ca	diengths of proposit proposit proposit proposed work) pale to a dam. Therete shootste let a with each 20,000 mm is eachill ar less, i	lepth of M dur to the or and man le touch, mill man le touch, mill man le doctook	5-1/2" of the the the the the the the the	STAS Lychon, coing og, fra well w e. The
It is in the control of the control	expected depths to a proposed to a end educate a top of the a/90+ sum. ing 8/80,000 rig until de ion 19, come	objective ands; also ing points, and ing points, and to drail with the course of producing Theorem's and indicates of the course	waise, weights, as all other importer in reteny to the w/100p as some, run to drill it caude und recommendation area, more 130 feet.	diengths of proposit proposit proposit proposed work) pale to a ( hit. Therete plactice le a with enhi 20,000 m a 10 cotable ar loss, i	lepth of M lepth of M lepth of M lepth to the lepth of M lepth of	5-1/2" of the time of to the	Sing Lygion, coing og, fra well w e. The
The interpretation of and the interpretation of the interpretation	expected depths to a proposed to a end educate a top of the a/90+ sum. ing 8/80,000 rig until de less 19, come	objective ands; also ing points, and ing points, and to drail with the course of producing thereof has a like the course of the	w sizes, weights, as all other importer the reventy to the will be arrived under the conditions of the	diengths of proposit proposit proposit proposed work) pale to a ( hit. Therete plactice le a with enhi 20,000 m a 10 cotable ar loss, i	lepth of M lepth of M lepth of M lepth to the lepth of M lepth of	20. test, 21) test 2-1/2" o run 682 1 run 682 1 run 682 1 run 682 1 run 682 1 run 682 1	Sing Lygion, seing og, fre wall w e. The
It is /6" equi: ils to the count to count cost ils tool : (in) floot io. lights	expected depths to a proposed to ag end census a top of the a/30+ sem. ing 5/20,000 rig until de ion 10, census	objective ands; also ing points, and ing points, and is drall with the course of producing thereof terms of the course of the co	waise, weights, as all other importer in reveny to the w/100g at the drill it cannot und for production three, more / 190 feet.	diengths of proposit proposit proposit proposed work) pole to a dame. Therefore his substitute and a with each a substitute and a substitute and a substitute are leas, i	lepth of M lepth of M lepth of M lepth to the lepth to the lepth to the lepth of the lepth of the lepth of the lepth of the lepth of the lepth of th	5-1/2" or the total to the	ST.3 Lygion, ocing oc. fr wall w e. Sh
It is in the second of the sec	expected depths to  proposed to  ig end common  top of the  n/904 mes.  ing W/20,000  rig until de  ion 19, com  mutod total	objective ands; also ing points, and is drill with it to surface producing Thereafter gallons of kily rate of mining 40 a double 2,5	w sizes, weights, ar i all other importer the repeaty to some, run to drill it cares qui i production torses, more 130 feet.	diengths of proposit proposit proposed work) pale to a d kg. Theres pleotrie le a with eabl 20,000f as a 16 cotabl ar less, i	legth of M stup to d stup to d sg and min le tooks, i suit make kinhol, an le docklock	5-1/2" or the total to the	ST.3 Lygion; octus oc. 2n wall w o. Sh
It is 1/8" equi- 10 to the 1 count to rough cost the took : 100 took 100 took	s proposed to se and educat top of the s/90+ sex. ing W/80,000 rig until de les 19, each moted total	to drill this to surface producing Thereafter of the column of the colum	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Total
It is ide to the l count to rough cost the took : imi docts	expected depths to proposed to g end educat g end educat g top of the g/90+ car. log 5/80,000 rig until de lon 10, card mutud total	to drill this to surface producing Thereafter of the column of the colum	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Total
It is to the leasest to teel a lease to teel a leasest to teel a lease to teel a leasest to teel a lease to teel a leasest to teel a lease	s proposed to se and educat top of the s/90+ sex. ing W/80,000 rig until de les 19, each moted total	to drill this to surface producing Thereafter of the column of the colum	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Telent coing og, in wall w o. The
I to the least the took to the took took took took took took took too	s proposed to se and educat top of the s/90+ sex. ing W/80,000 rig until de les 19, each moted total	to drill this is to surface producing Thereafter of the pallons of	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Telent coing og, in wall w o. The
It is 1/8" equi- als to the 1 casest to rough cases als took : (and facts be. Note	proposed to a series of the se	to drill this is to surface producing Thereafter of the pallons of	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Telent coing og, in wall w o. The
I in the test of t	proposed to a series of the se	to drill this is to surface producing Thereafter of the pallons of	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Total
It is to the least the took and	proposed to a series of the se	to drill this is to surface producing Thereafter of the pallons of	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Total
It is to the leasest continue	proposed to a series of the se	to drill this is to surface producing Thereafter of the pallons of	h retery to me v/100g a seen, ren to drill i I eredo und I productio neres, mere 130 dect.	nais to a d ant. Theres sheetris id a with enhi 20,000\$ or a is establi or less, i	legth of hi ofter to de og and rin in trake, i pulj sraje is delicati	5-1/2" o 5-1/2" o run (RE 1 und test I complet	Sile 3

The second secon 

r Nar

The first tweether and grown and transfer processing a growth source of the particular contract configuration of

18 1 A the second second

## NEW MEXICO OIL CONSERVATION COMMISSION

Ferm C-123

STEPHEN H. KINNEY.

Registered Professional Engineer and Land Surveyor.

Well Location and/or Gas Provation Plat

						Date	Name 19,	1997
Operator	PUECO	PETROLEUM CO	) <b>.</b>	Lease	MOUNTA IN	UTE		
Well No	19-9	Section	19	Township.	31 N	Range 14	Tr;	NMPM
Located	2140	Feet Fr	om sout	a. Line,	<b>66</b> Q	Feet Fron	n . east	Line.
San	Juan		.County.	New Mexico.	G. L. Elevati	on 5645		
Name of	Producing	Formation .	Gallup	Poo	Turdo-Call	Dedicate	ed Acreage	malani (ba as
					uter boundarie	s of Section)		
			1					EN EL DE SUMENTO GELLE ON MEN MEN MEN MEN MEN MEN MEN MEN MEN ME
					i			VEL
			<u> </u>		į			E 1957 100
			! 				28	WS War
			<u> </u>					CEOLOW, WE.
							<b>1</b> S.	MING
					ļ		<b>FB</b> I	
			! 					
			•		1			
		<del></del>	! 	secution :	19			TO LED!
			1		į			34 57
			!			0-	660	MAN COM
			! 	201	O PERMIN	K CORPORAL	2011	
			İ		U.S.D.I.			
	<b>-</b> -		<u> </u>					
			İ		į	140		
			<u> </u>	O	estruct Alb-	20-604-119		
	ļ		1					
			! 		!		,	
	Scale	-1 Inch Equals 1	000 Feet					
1. Is thi		ial Comp.? Y		. Thi	s is to certify	that the abo	ove plat wa	as prepared
		Question 1 is		any from	m field notes er my superv	of actual su	rveys made	e by me or
		oleted wells wi	tnin the dedic	ated and	correct to the	best of my	knowledge	and <b>belief</b> .
acrear Name	The second	Tyll	· · · · ·					3 Jan Sale
Position	rest ). C	other, Jr.		Uat	e Surveyed	May 29,	1957	3

Representing .....

Address ... Box 1419, 411m