(SIIBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
CEOLOGICAL CURVEY

Land Office	New Mexico-Janua	Fo
Lease No.	271	
Unit		

(SUBMIL IN TRIPEICH)		_	
UNITED STATES	_		 - -
DEPARTMENT OF THE IT		 	
GEOLOGICAL SURVE		X	
			_

		SUBSEQUENT REPORT OF WATER SHUT	-OFF
OTICE OF INTENTION TO CHANGE I			Seek State
OTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING C.	14.5
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING	
OTICE OF INTENTION TO SHOOT O	1	11	NTU. S. GEGLOGICA
OTICE OF INTENTION TO PULL OR			EARWING TON !!
OTICE OF INTENTION TO ABANDON	WELL		
(ATT A DOVE BY CHECK MADE	< NATURE OF REPORT, NOTICE, OR OTHER DAT	A)
(INDIC.	ATE ABOVE BY CHECK MARK	*	. La
		4005 0;	, 1927
Westheimer-Neus	tact	2575 (. ((E)
ll No. 🛂 is loca	ited tt. from	$\begin{bmatrix} A \\ S \end{bmatrix}$ line and 1675 ft. from	line or sec.
SE/4 Sec. 5	21 %	13-i	_
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
lesignated Gallup	San Jon		te or Territory)
Urwrd	Greend	e atra	
e elevation of the	above sea le	evel is tt.	
	DETA	ILS OF WORK	
te names of and expected depths	to objective sands; show si	zes, weights, and lengths of proposed casings other important proposed work)	; indicate mudding jobs, cement-
	ing points, and an	other important proposes were,	
	antiece caring	at approximately 120'.	Takota, Set 5 1/2
cose to set 10 3/4			
1 with mad. 8 3/6"	hole s e syrtm.	of both fallow and indeed	a are found arrothet
l with mai, 8 3/4" and or 7' casing to	dually example to	the both Gallup and hatch	a are found product wit hema Verde appro
1 with mai, 8 3/4" and or 7' caming to	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
1 with mai, 8 3/4" and or 7' caming to	dually example to	if both Gallup and indeed	a are found product wit hema Verde appro
l with mai, 8 3/4" ng or 7' emaing to emple commat to cow' to 5500'. The Me	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
1 with mai, $83/4^{\circ}$ and or 7' ensing to emple commat to cow' to 5500'. The 34'	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
l with mai, 8 3/4" and or 7' enaing to emple coment to cow' to 5500'. The Me	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
1 with mai, $83/4^{\circ}$ and or 7' ensing to emple commat to cow' to 5500'. The 34'	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
1 with mai, $83/4^{\circ}$ and or 7' ensing to emple commat to cow' to 5500'. The 34'	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
l with mai, 8 3/4" ng or 7' emaing to emple commat to cow' to 5500'. The Me	dually example to	the both Gallup and hakot allum and DV tool to come	a are found product wit hema Verde appro
l with mai, 8 3/4" and or 7' emains to emple common to cow' to 5500'. The 36'	dually complete or Dakota and G /4 of SE/4, Sec	e if both Gallup and Delot allup and DV tool to come tion 5, containing 40 acr	RECEIVED AUNS 1960
I with mai, 8 3/4" ag or 7' ensing to exple common to cow' to 5500'. The 36'	dually completes or Dakots and G /4 of SE/4, Seco	the both Gallup and hakot allum and DV tool to come	RECEIVED AUNS 1960
I with mai, 8 3/4" ag or 7' casing to apple cannot to cow' to 5500'. The 3d'	dually completes or Dakots and G /4 of SE/4, Seco	e if both Gallup and Delot allup and DV tool to come tion 5, containing 40 acr	RECEIVED AUNS 1960
I with mai, 8 3/4" ng or 7" casing to exple cannot to cow ' to 5500'. The 36' I understand that this plan of we ompany Johnston-She	dually cample to be provided in the case of SE/4, Second with the	allup and W tool to committee t	RECEIVED AUNS 1960
I with mai, 8 3/4" ag or 7 casing to exple cannot to cow to 5500'. The 36	dually completes or Dakots and G /4 of SE/4, Seco	allup and W tool to committee t	RECEIVED AUNS 1960
I with mai, 8 3/4" ag or 7 casing to asple cannot to cow to 5500'. The 36 ampany Johnston-She dress 3010 Nonte W	or Dakots and G /A of SE/A, Second with must receive approval in the Blvd., N	allup and W tool to committee t	RECEIVED AUNS 1960
I with mai, 8 3/5" ag or 7" caming to exple cament to cow to 5500'. The last of the last o	or Dakots and G /A of SE/A, Second with must receive approval in the Blvd., N	allup and W tool to committee t	RECEIVED AUNS 1960

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A	١.				DateJ	Tune 6, 1960
Operator	Jehnston	a & Shear	J Section_	Lease	Wiestheimer Emstadt	Range 13 West NMPM
well No Located	1650	Feet From	South Line,	1675	Feet From Best	
	San Juan	G. T.	Elevation 58	81	Dedicated Acreage	Agres
Name of Pi	roducing Fo	rmation Ga	llım-Dakota		Pool <u>Undesignated Ga</u>	
1. Is Yes 2. If by Typ	the Operat S_X 1 the answer communitiz pe of Cons	or the only over the control of the	ner* in the dedine is "no," have ent or otherwise	cated acthe inte	reage outlined on the placests of all the owners No If answer owners and their respect	at below?
	CHO dilawei	<u>Owner</u>	wolf no, life		Land Descrip	
Section.	В					DIST COM.
		s	60. 5		information above it to the land belong to the land belong. W. 3010 Albud This is well land plat in from find survey my supersone is some in the land to the lan	Anston-Shear (Operator) R. Johnston Representative) Monte Vista Blvd., Address querque, New Mexico s to certify that the cation shown on the a Section for the control and the control and the control and the certify that the cation shown on the a Section for the control and the certify that the cation shown on the cation show
				6-1 	.	V. Echohawk ered Land Surveyor.
					Certifi	icate No. 1545