	n 9- 8 pril 19	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jicarilla Tribal
Allottee Jicarilla "B"
Loase No. Contract # 68
Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMEN	OTICE OF	INTENTION	O DRILI			SUBSPOUENT PE	PORT OF WATE	R SHIIT-OF		5 1	WED
SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REPORTING ASING SUBSEQUENT REPORT OF REPORTING ASING SUBSEQUENT REPORT OF REPORTING ASING SUBSEQUENT REPORT OF REPORT OF ABANDOMENT SUBSEQUENT REPORT OF ABANDOMENT					ì						V 5
SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ADDIDING SUBSEQUENT REPORT OF ADDIDICAL SUBSECUENT SUBSEQUENT REPORT OF ADDIDICAL SUBSECUE						11					<u> </u>
SUPPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO ABANDON WELL Report of perforations (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No. 21						li .					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) March 9, 19.60	OTICE OF	INTENTION T	O SHOOT OR	ACIDIZE		SUBSEQUENT RE	PORT OF ABAN	IDONMENT_			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA Indicate Above By Check Mark Nature Of Report, Notice, OR OTHER DATA Indicate Mark Nature Of Report,	OTICE OF	INTENTION T	O PULL OR AL	TER CASING		SUPPLEMENTARY	WELL HISTOR	Y		9 01041 -	-9
Jicarilla "B" Jicari	OTICE OF	INTENTION 1	O ABANDON Y	YELL							
Jicarilla "B" No. 21							·		<u>}</u>		
Jicarilla "B" Il No. 21 is located 790 ft. from No. 22 is located 790 ft. from No. 22 is located 790 ft. from No. 22 is located 790 ft. ft. Il No. 21 is located 790 ft. from No. 22 is located 790 ft. ft. Il No. 21 is located 790 ft. from No. 22 is located 790 ft. ft. Il No. 21 is located 790 ft. from No. 22 is located 790 ft. ft. Il No. 21 is located 790 ft. from No. 22 is located 790 ft. ft. Il No. 21 is located 790 ft. from No. 22 is located 790 ft. ft. Il No. 21 is located 790 ft. from No. 290 ft. from No. 290 ft. ft. Il No. 21 is located 790 ft. from No. 290 ft. from No. 290 ft. from No. 290 ft. from No. 290 ft. ft. Il No. 21 is located 790 ft. from No. 290 ft			(INDICATE	ABOVE BY CHE	CK MARK NAT	ure of Report, N	OTICE, OR OTH	ER DATA)	,		
Il No. 21 is located 790 ft. from line and 790 ft. from line of sec. 32 line and 800 ft. from line of sec. 32 line and 800 ft. from line of sec. 32 line and 800 ft. from line of sec. 32 line and 800 ft. from line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 800 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. line of sec. 32 line and 790 ft. ft. ft. line of sec. 32 line of se								Marc	h.9,	, 1	19 60
(4 - Section 32 25) 5% (Meridian) kota - Otero Ext. Rio Arriba (Meridian) ce elevation of the derrick floor above sea level is 6734. ft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) forated 5-1/2" OD casing with 4 Iand-Wells "E" gun bullets per foet in the ota formetion as follows: 6999! - 7004! (5!) 20 holes 7032! - 7058! (26!) 104 holes 7064! - 7072! (8!) 32 holes TOTAL (39!) 156 holes	Jic	erilla	в _н								
(4 - Section 32 (Name) (Range) (Maridian) kota - Otero Ext. Rio Arriba (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6734. ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) forated 5-1/2" OD casing with 4 Iand-Wells "E" gum bullets per foot in the ota formetion as follows: 6999! - 7004! (5!) 20 holes 7032! - 7058! (26!) 104 holes 7064! - 7072! (8!) 32 holes TOTAL (39!) 156 holes	l No	21	is loca	ted _ 790	ft. from	\mathbb{N} line and	790 ft.	from 🙀	line of	sec	32
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6734ft. DETAILS OF WORK e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) forated 5-1/2" OD casing with 4 Iand-Wells "E" gum bullets per foet in the ota formation as follows: 6999! - 7004! (5!) 20 holes 7032! - 7058! (26!) 104 holes 7064! - 7072! (8!) 32 holes TOTAL (39!) 156 holes						(-) -		WJ	/ J		
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6734. ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) forated 5-1/2" OD casing with 4 Iand-Wells "E" gum bullets per foot in the ota formation as follows: 6999! - 7004! (5!) 20 holes 7032! - 7058! (26!) 104 holes 7064! - 7072! (8!) 32 holes TOTAL (39!) 156 holes	(34 B	Section ec. and Sec. N	32 a.)	(Twp.)	(Ř	ange)	(Meridian	i)			
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Forated 5-1/2** OD casing with 4 Iand-Wells "E" gum bullets per foot in the cota formation as follows: 6999! - 7004! (5!) 20 holes 7032! - 7058! (26!) 104 holes 7064! - 7072! (8!) 32 holes TOTAL (39!) 156 holes						-	-				
DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Forated 5-1/2" OD casing with 4 Iand-Wells "E" gun ballets per foot in the cota formation as follows: 6999' - 7004' (5') 20 holes 7032' - 7058' (26') 104 holes 7064' - 7072' (8') 32 holes 707AL (39') 156 holes	440 44	(Field)	_######		(County or St	ubdivision)					
7032' - 7058' (26') 104 holes 7064' - 7072' (8') 32 holes TOTAL (39') 156 holes	ate names	of and expec	ed depths to	objective sands ing points	e sea level DETAILS 5; show sizes, w 6, and all other	is 6734 ft. OF WORK veights, and length important propos				-	
7032' - 7058' (26') 104 holes 7064' - 7072' (8') 32 holes TOTAL (39') 156 holes	te names	of and expec	ed depths to	objective sands ing points	e sea level DETAILS 5; show sizes, w 6, and all other	is 6734 ft. OF WORK veights, and length important propos				-	
7064' - 7072' (8') 32 holes TOTAL (39') 156 holes	forate	of and expected to the state of	ed depths to 2 ^m OD ca 1 as fol	objective sands ing points sing wit lows:	DETAILS s; show sizes, w s, and all other	is 6734 ft. OF WORK veights, and length important propos				-	
TOTAL (39') 156 holes	rforate cota fo	of and expected the second sec	ed depths to 2° OD ca 1 as fol	objective sands ing points sing wit lows:	DETAILS s; show aizes, w, and all other h 4 Land	is 6734 ft. OF WORK veights, and length important propos				-	
20 RIF tubing and get at Wist with 21 companies at many and at the art of the companies of many and art of the companies of t	rforate cota fo 6999	of and expected 5-1/2 or metion 5-1/2 or 70/2 - 70/	ed depths to 2° OD ca 1 as fol 14' (56' (2	objective sands ing points sing wit lows: 51) 20	DETAILS s; show aizes, w ,, and all other h 4 Land holes	is 6734 ft. OF WORK veights, and length important propos				-	
	rforate cota fo 6999	of and expected 5-1/2 ormetion 70 - 70 - 70 - 70 - 70 - 70	od depths to 2º OD ca 1 as fol 14º (56º (2	objective sanding points sing wit lows: 5') 20 6') 104 8') 32	DETAILS s; show sizes, w, and all other h 4 Land holes holes	is 6734 ft. OF WORK veights, and length important propos				-	
	rforate rota fo 6999 7032 7066	of and expected 5-1/2 or metion 2' - 70' 10' 10' 10' 10' 10' 10' 10' 10' 10' 1	od depths to 2" OD oa 1 as fol 36' (2 72' (FAL (3) 1g and s	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70	DETAILS s; show sizes, w , and all other holes holes holes holes	is 6734 ft. OF WORK veights, and length important propos -Wells "E"	gun bul	lets p	er foe	eo.Ma	the
d-Oil treated down Casing and tubing, through above listed perforations, with	rforate rforate rota fo 7032 7062 1 2" El	of and expected of 5-1/2 ormetion of 5-1/2 ormet	od depths to 2 OD on 1 as fol 36 (2 72 (3) 1 AL (3) 1 down C	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70	DETAILS s; show aizes, w ,, and all other h 4 Land holes holes holes holes d5' with d tubing	is 6734 ft. OF WORK veights, and length rimportant propos -Wells "E"	gun bul	lets p	er foe	coMa	the
barrels of crude oil and 20,000% of 40-60 sand. Finshed with 160 harrels of	rforate rforate rota fo 6999 7032 7066 1 2" El id-011	of and expected of 5-1/2 presention of 5-1/2 p	od depths to ON OD ca I as fol OA! (SS! (2 TAL (3) II and s I down C	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 esing and 1 and 20	DETAILS s; show aizes, w ,, and all other holes holes holes holes d tubing	is 6734 ft. OF WORK rimportant propos Wells "E"	gun bul	lets p ple en sted p	d pin	colia Lione	r on bot
barrels of crude oil and 20,000% of $40-60$ sand. Finshed with 160 barrels of 6 . Formation broke from 3200% to 2800% . Maximum treating pressure 3700% .	forate forate fota fo 6999 7032 7064 1 2" El id-011 1 barre	of and expected of 5-1/2 ormetion O' - 70 ormetion O' - 70 ormetion To JE tubin treated of ormetion	ON OD on a series follows: (58' (272' (274) (38') (38	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 esing an 1 and 20 rom 3200	be sea level DETAILS s; show aizes, w t, and all other holes holes holes holes holes to 280	is 6734 ft. OF WORK Veights, and length rimportant propos Wells "E" 3' perfor through 40-60 sand	ated nip	lets p ple an stod p hed wi	d pin	colia tions barr	r on bot, with
barrels of crude oil and 20,000% of 40-60 sand. Finshed with 160 barrels of a Formation broke from 3200% to 2800%. Maximum treating pressure 3700%. Limms treating pressure 3300%. Shut down pressure 3700%. Injection rate 17 BPM	forate forate fota fo 6999 7032 7062 2 m EG ad-011 barro	of and expected of 5-1/2 ormetion 1 - 70 10 - 70 To treated of the streated of the streated or the streated	OD oan as follows: (S6' (2) (AL (3) (AL (3) (A) (A) (A) (A) (A) (A) (A)	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 esing an 1 and 20 rom 3200 rom 3200 rom 3200	be sea level DETAILS s; show sizes, w , and all other holes holes holes holes to 280 Shut	is 6734 ft. OF WORK Veights, and length rimportant propos Wells "E" 40-60 san Of Maxim	ated nip above 11 d. Flus am treat: are 3700	ple en sted p hed wi ing pr	d pin erfore th 160 ensure	colia tions barr 3700	r on bot, with ols of o
barrels of crude oil and 20,000 of 40-60 sand. Finshed with 160 barrels of c Formation broke from 3200 to 2800 Naximum treating pressure 3700 Injection rate 17 BPs inding pressure 1425 in 2 hours. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. SKETTY OFF.	forate of the fo	of and expected of 5-1/2 - 70 TO TO Treated of constitution of the treated of the	OP OD oa 1 as fol 1 as f	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 asing an 1 and 20 rom 3200 in 2 he must receive a	be sea level DETAILS s; show sizes, w , and all other holes holes holes holes to 280 Shut	is 6734 ft. OF WORK Veights, and length rimportant propos Wells "E" 40-60 san Of Maxim	ated nip above 11 d. Flus am treat: are 3700	ple en sted p hed wi ing pr	d pin erfore th 160 ensure	colia tions barr 3700	r on bot, with ols of o
barrels of crude oil and 20,000 of 40-60 sand. Finshed with 160 barrels of c Formation broke from 3200 to 2800 Naximum treating pressure 3700 Injection rate 17 BPs inding pressure 1425 in 2 hours. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. SKETTY OFF.	forate of the fo	of and expected of 5-1/2 - 70 TO TO Treated of constitution of the treated of the	OP OD oa 1 as fol 1 as f	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 asing an 1 and 20 rom 3200 in 2 he must receive a	be sea level DETAILS s; show sizes, w , and all other h 4 Land holes holes holes holes to 280 Shut	is 6734 ft. OF WORK veights, and length important propos Wells "E" 3' perform through 40-60 sand of. Maxim down press ting by the Geological	ated nip above 11: d. Fins an treat are 3700;	ple an stod p hed wi ing pr	d pin erfore th 160 ensure	colia tions barr 3700	r on bot, with ols of o
barrels of crude oil and 20,000 of 40-60 sand. Finshed with 160 barrels of a Formation broke from 3200 to 2800 Maximum treating pressure 3700 Injection rate 17 BPs ading pressure 1425 in 2 hours. Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. SKELLY OIL COMPANY BOX 426	forate of the fo	of and expected of 5-1/2 ormetion 2' - 70 TO IE tubin treated of constitution creating pressure and that this SKELL BOX 4	OD oan as follows (2000) At as follows (2000) FAL (3) If and	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 esing an 1 and 20 rom 3200 rom 3200 rom 3200 in 2 homest receive an	be sea level DETAILS s; show aizes, w t; and all other holes	is 6734 ft. OF WORK veights, and length important propos Wells "E" 3' perform through 40-60 sand of. Maxim down press ting by the Geological	ated nip above 11: d. Fins an treat are 3700;	ple an stod p hed wi ing pr	d pin erfore th 160 ensure	colia tions barr 3700	r on bot, with ols of o
barrels of crude oil and 20,000 of 40-60 sand. Finshed with 160 barrels of c. Formation broke from 3200 to 2800 Maximum treating pressure 3700 Injection rate 17 BPM reading pressure 1425 in 2 hours. Inding pressure 1425 in 2 hours. Inding pressure 1425 in 2 hours. Injection rate 17 BPM reduced that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. SKELLY OIL COMPANY Box 426 dress Farmington. New Mexico	forate of the fo	of and expected of 5-1/2 ormetion 2' - 70 TO IE tubin treated of constitution creating pressure and that this SKELL BOX 4	OD oan as follows (2000) At as follows (2000) FAL (3) If and	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 esing an 1 and 20 rom 3200 rom 3200 rom 3200 in 2 homest receive an	be sea level DETAILS s; show aizes, w t; and all other holes	is 6734 ft. OF WORK reights, and length rimportant propos Wells "E" A perform through A0-60 sand Maxim down press ting by the Geologic	gun bul	ple en sted p hed wi ing pr	d pin drfore th 160 ossure jection	colda lions barr 3700 a rat	r on bot, with ols of o
barrels of crude oil and 20,000 of 40-60 sand. Finshed with 160 barrels of c. Formation broke from 3200 to 2800 Maximum treating pressure 3700 Injection rate 17 BPM ressure 14.25 in 2 hours. Inding pressure 14.25 in 2 hours. SKELLY OIL COMPANY Box 426 dress Farmington. New Mexico	forate of the fo	of and expected of 5-1/2 ormetion 2' - 70 TO IE tubin treated of constitution creating pressure and that this SKELL BOX 4	OD oan as follows (2000) At as follows (2000) FAL (3) If and	objective sanding points sing wit lows: 5') 20 6') 104 8') 32 9') 156 et at 70 esing an 1 and 20 rom 3200 rom 3200 rom 3200 in 2 homest receive an	be sea level DETAILS s; show aizes, w t; and all other holes	is 6734 ft. OF WORK Veights, and length important propos Wells "E" 40-60 sand Maxim down press ting by the Geologic	ated nip above 11 d. Flus m treat: me 3700 ical Survey bef	ple an stod p hed wing pr	d pin drifers th 160 essure jections may be	coMa Flons barr 3700 a rat	r on bot, with els of o