Budget Bureau No. 42-R358.4. Approval expires 12-31-50.

Land Office	Santa Fe	
Lease No	(6 021 3	(
Unit	Rancon Urat	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

IOTICE OF INTENTION TO DRILL.		SUBSFOU	ENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE		1 11	ENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST W		1 11	ENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRIL	LL OR REPAIR WELL	- 1 (1	ENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT		1 11	ENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OF		1 11	ENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDO		l li		
(INDI	CATE ABOVE BY CHECK N	IARK NATURE OF REP	PORT, NOTICE, OR OTHER DATA)	
			Jamusy 25,	, 19.
11 KT - 1995 - 1 1	. 1 1 <i>000</i> (, (Print	1 needs (c. (E.)).	. 2K
ll Nois loc	cated	$\operatorname{rom}_{-}\left\{ S\right\} $ line a	and 1550 ft. from line of se	ec <u>ee</u>
E Section 20	278	74	10071	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Ca Elanco P.C. (Field)		nty or Subdivision)	(State or Territory)	<u> </u>
12-14-50. Total 1	s to objective sands; showing points, and		lengths of proposed casings; indicate mudding proposed work)	
12-14-50. Total 1 Ren 97 joints 5 1/2 regular commt, 50	epth 3050'. 2 , 15.50#, Jesocks Posnix,	w sizes, weights, and all other important		Ю жекій
12-14-50. Total 18 Ren 97 joints 5 1/2 regular commt, 50 Held 1000f for 30 2	epth 3050'. 2 , 15.50', Josephs Posmin,	w sizes, weights, and all other important	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5	Ю жекій
i2-14-50. Total 18 Rem 97 joints 5 1,7 regular commt, 50 Held 1000f for 30 7	epth 3050'. 2 , 15.50', Josephs Posmin,	w sizes, weights, and all other important	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5	Ю жекій
12-14-50. Total 1: Ren 97 joints 5 1; regular commt, 50 Held 1000f for 30;	epth 3050'. 2 , 15.50', Josephs Posmin,	w sizes, weights, and all other important	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5	Ю жекій
12-14-50. Total In Rest 97 joints 5 1,3 regular commont, 50 Held 1000f for 30 a Nop of commont by t	epth 3050'. 2 , 15.50#, Joseph Joseph Roseph Rosep	w sizes, weights, and all other important 55 causing (lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	Ю жекій
12-14-50. Total In Rest 97 joints 5 1,3 regular commont, 50 Held 1000f for 30 a Nop of commont by t	epth 3050'. 2 , 15.50#, Joseph Joseph Roseph Rosep	w sizes, weights, and all other important 55 causing (lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	Ю жекій
i2-14-50. Total li Rest 97 joints 5 1,7 regular communt, 50 Held 1000/ for 30 1 Rep of communt by t	epth 3050'. 2 , 15.50#, Joseph Joseph Roseph Rosep	w sizes, weights, and all other important 55 causing (lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	iC sect
i2-14-50. Total 1: Rest 97 joints 5 1; regular casent, 50 Said 1000; for 30; Rop of casent by to	ork must receive approve	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	iC sect
i2-14-50. Total 18 Rest 97 joints 5 1/2 regular commut, 50 Held 1000/ for 30 1 Hop of commut by to	ork must receive approve	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	iC sect
i2-14-50. Total 18 Rest 97 joints 5 1/2 regular commut, 50 Held 1000/ for 30 1 Hop of commut by to	ork must receive approve	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	iC sect
Est 97 joints 5 1,3 regular commt, 50 Held 1000 for 30 to 100 for 30 to 100 of commt by to 100 of community to 100	ork must receive approve	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040') set at 3050' with 5 allowed by 50 secks regular	iC sect
12-14-50. Total D Res 97 Joints 5 1/2	ork must receive approve	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040' get at 3050' with 5 thousand by 50 sacks regular Co Geological Supery before constitutions have be constitutional to the same of	C sach
Rest 97 joints 5 1, regular count, 50 Held 1000 for 30 1 Held 1000 for count by the mpany R. F. S. M. March 1997 dress Ross 397	epth 3050'. 2 , 15.50f , Joseph South 3	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040' get at 3050' with 5 thousand by 50 sacks regular Co Geological Supery before constitutions have be constitutional to the same of	C sections
understand that this plan of we heres 182 182 182 182 182 182 182 182 182 182	ork must receive approve	w sizes, weights, and all other important 55 causing (56 causing (74 cal, for	lengths of proposed casings; indicate mudding proposed work) 3040' get at 3050' with 5 thousand by 50 sacks regular Co Geological Supery before constitutions have be constitutional to the same of	iC sect

For (1	m 9- reb. 19	331 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Buć Apr	lget Bureau No. 42-R358.4. proval expires 12-31-60.
Land Office	fauts le
Lease No.	(ixe)
Lease NO	Piaco: Dait
Unit	

Ran 3 jois 100 sacks	that this plan of the Box 997	eduzed One Cor	oval in writing by the	Geological Survey b	JAN 2 1957 M. COM. COM. DIST. 3 Defore operations may be com	
Ca 12-16-5 Ram 3 Jois 100 gacks Lunderstand	that this plan of the Box 997	vork must receive appro	oval in writing by the	Geological Survey b	JAN 2 1957 CON. COM. DIST. 3	menced,
Ca 12-16-5 Ram 3 join 100 gacks	56, Total 1 Ata 9 5/8" regian on that this plan of w	, 25. kg, Azmoc mourt mirculada vork must receive appro moural Gas Cos	oval in writing by the	Geological Survey b	JAN 2 1957 M. CON. COM. DIST. 3	
Ca 12-16-5 Ram 3 join 100 gacks	56, Total its 9 5/8" regiar on that this plan of v	, 25. kg, Azmoc mourt mirculada vork must receive appro moural Gas Cos	oval in writing by the	Geological Survey b	JAN 2 1957 M. CON. COM. DIST. 3	
Ca 12-16-; Run 3 joi:	56, Total ata 9 5/8"	, 25.14, Armor	o spinal weld ed to surface	d coming (1:	JAN 2 1957 M. CON. COM. COST. 3	vith
State names of a	nd expected depth	s to objective sands; sh ing points, an	ow sizes, weights, and d all other important	l lengths of proposed proposed work)	d casings; indicate mudding j	obs, cement
The elevation	n of the derri	_	ETAILS OF WO			
So. Blazes) 'ield)	(Co	ounty or Subdivision)		(State or Territory)	
	nd Sec. No.)	₹(% (Twp.)	(Range)	(Meridian)	iser Menden	
Well No.	_	cated 1550 ft.	from. $\begin{bmatrix} \mathbf{I} \\ \mathbf{S} \end{bmatrix}$ line a	and ft.	from $\frac{E}{W}$ line of sec	<i>(</i>
	(IND	ICATE ABOVE BY CHECK	MARK NATURE OF REP	PORT, NOTICE, OR OT	HER DATA)	, 19 56
					in the state of th	
NOTICE OF INTE	ENTION TO ABAND	ON WELL				
1		OR ALTER CASING	SUPPLEMI	ENTARY WELL HISTO	ORY	
NOTICE OF INTE	ENTION TO PULL O	OR ACIDIZE OR ALTER CASING ON WELL		ENT REPORT OF ABA	NDONMENT.	
NOTICE OF INTE	ENTION TO RE-DRI ENTION TO SHOOT ENTION TO PULL C	LL OR REPAIR WELL OR ACIDIZE OR ALTER CASING	SUBSEQUE	ENT REPORT OF ABA		
NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE NOTICE OF INTE	ENTION TO TEST W ENTION TO RE-DRI ENTION TO SHOOT ENTION TO PULL O	OR ACIDIZE	SUBSEQUE SUBSEQUE SUBSEQUE	ENT REPORT OF ALT ENT REPORT OF RE- ENT REPORT OF ABA	NDONMENT	

	•	
Γ		
	-	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa I	?k
Lease No	(4,051.3	
I Imia	Rincou	Unit

	SUNDRI	NOTICES						
	NTENTION TO DRILL			EQUENT REPORT			1917-1918 E	<u></u>
l	NTENTION TO CHANGE PL			QUENT REPORT		المغ المسيد	DIV.	
	NTENTION TO TEST WATE			QUENT REPORT		K > "		
1	NTENTION TO RE-DRILL C			QUENT REPORT		11/	163	<u> </u>
i	NTENTION TO SHOOT OR			QUENT REPORT		NMENTVE	<u> </u>	
NOTICE OF I	NTENTION TO PULL OR A	LTER CASING	سماا	EMENTARY WELL		-11-4-6}	<u></u>	Y
NOTICE OF I	NTENTION TO ABANDON V	VELL		ter Fract		21:151:4	G., D.D.:	
	(INDICAT	E ABOVE BY CHECK	MARK NATURE OF	REPORT, NOTICE	, OR OTHER I	DATA)		
					Jane	are le		10 57
			**		- Valley		·•	19.21.
Well No	71 is locate	ed 1550 ft.	from $\begin{bmatrix} \mathbf{x} & \mathbf{x} & \mathbf{x} \\ \mathbf{x} & \mathbf{x} \end{bmatrix}$ lin	ne and 1550	ft. fro	$m \begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix} \lim$	e of sec.	26
SE Sect		27 u	TV	MON				
(⅓ Se	c. and Sec. No.)	(Twp.)	(Range)		Ieridian)			
So. Ble	(Field)	(Co	Rio Az ounty or Subdivision	riba		(State or Terri	tory)	
The elevat	ion of the derrick	floor above se	ea level is 65	3 ft.				
State names of	ion of the derrick of and expected depths to Total Depth 30 18 2967-3003 w Hax. pr. 4000	DE objective sands; shing points, and 50' . Water	ETAILS OF now sizes, weights, and all other import fractured	WORK and lengths of plant proposed wo	Cliffs Llone 1	perfor	ated 40.000#	
1-3-57 interva	of and expected depths to	objective sands; shing points, an 50° . Wester ith 4 shots, avg. tr.	ETAILS OF now sizes, weights, and all other import r fractured s/ft. with pr. 1800	WORK and lengths of plant proposed wo Pictured 30,500 ga I.R. 51	Cliffs Llone 1	Plush 4	ated 40.000#	
State names of 1-3-57 interverses said.	of and expected depths to Total Pepth 30 18 2967-3003 w Hax. pr. 4000	objective sands; shing points, and 50° . Water ith 4 shots, awg. tr.	eTAILS OF now sizes, weights, and all other import r fractured s/ft. with pr. 1800	WORK and lengths of plant proposed wo Pictured 30,500 ga I.R. 51	Cliffs Llone 1	Plush 4	ated 40,000# 000 gell	
1-3-57 interva	of and expected depths to Total Pepth 30 18 2967-3003 w Hax. pr. 4000	objective sands; shing points, and 50° . Water ith 4 shots, awg. tr.	eTAILS OF now sizes, weights, and all other import r fractured s/ft. with pr. 1800	WORK and lengths of plant proposed wo Pictured 30,500 ga I.R. 51	DI CLIFFE	Plush 4	ated 40,000 000 gall	ncad.
State names of 1-3-5? intervalses intervalses in the second secon	Total Pepth 30 1s 2967-3003 w Hax. pr. 4000	objective sands; shing points, and 50° . Wester ith 4 shots, awg. tr.	eTAILS OF now sizes, weights, and all other import r fractured s/ft. with pr. 1800	WORK and lengths of plant proposed wo Pictured 30,500 ga I.R. 51	Cliffe	Plush 4	nay be comment	ord.
State names of 1-3-5? intervalses intervalses in the second secon	of and expected depths to Total Pepth 30 18 2967-3003 w Hax. pr. 4000	objective sands; shing points, and 50° . Wester ith 4 shots, awg. tr.	eTAILS OF now sizes, weights, and all other import r fractured s/ft. with pr. 1800	WORK and lengths of plant proposed wo Pictured 30,500 ga I.R. 51	Cliffe	Plush 4	ated 40,000 000 gall	ord.
State names of 1-3-57 intervals sand. I understa	Total Pepth 30 1s 2967-3003 w Hax. pr. 4000	objective sands; shing points, and 50° . Wester ith 4 shots, awg. tr.	eTAILS OF now sizes, weights, and all other import r fractured s/ft. with pr. 1800	WORK and lengths of plant proposed wo Pictured 30,500 ga I.R. 51	CLIFFE	Plush 4	ated 40,000# 000 gell ED 2.8.0	ord.