

(SUBMIT IN TRIPLICATE)

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

OTICE OF INTENTION TO DRILL		I	SUBSEQUEN	T REPORT OF	WATER SHUT	r-off	
IOTICE OF INTENTION TO CHANGE						R ACIDIZING.	-
IOTICE OF INTENTION TO TEST WA				T REPORT OF			<u>, 1 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>
IOTICE OF INTENTION TO REDRILL		1		T REPORT OF			
OTICE OF INTENTION TO SHOOT O			SUBSEQUEN	T REPORT OF	ABANDONME	44 <u>7</u>	- 4963
NOTICE OF INTENTION TO PULL OR			SUPPLEMEN	TARY WELL H	IISTORY	<u>IAI.</u>	
NOTICE OF INTENTION TO ABANDO							CURY
			_			. N. S. C. C.	Harry They
(INDIC	ATE ABOVE BY CHECK N	MARK NAT	TURE OF REPO	rt, notice, o	R OTHER DATA	M Links Billion	green *
			Man	27,			19 63
	4.69						, 1/
Jicarilla "K" No.	. 157 ocated 1830 ft	, 3	CHAR.	. 1856	L L	Ilma at	
ell No is le	ocated ft	. trom	S line a	nd	π. rrom	W ine or	300
N/4 Section 4	23 Horth	2	West	100			
(14 Sec. and Sec. No.)	(Twp.)	•	Range)	(M	(eridian)	 	
Pedesigneted PC	Rio Arrib	<u> </u>				Nov Hotel	••
(Field)	(C	ounty or 8	Subdivision)		(8	tate or Territory)	
	DE	ETAILS	S OF WO	RK	nosed easings	: indicate muddi	ing jobs, cemen
	DE	ETAILS	S OF WO	RK	posed casings k)	; indicate muddi	ing jobs, cemen
he elevation of the Execution of the Exe	DE	ETAILS	S OF WO	RK	posed casings k)	; indicate muddi	ing jobs, cemen
tate names of and expected depths	DE to objective sands; shing points, an	ETAILS now sizes, ad all other	S OF WO weights, and ler important;	RK engths of pro proposed work	ind cons	at with a	pproxime
tate names of and expected depths To set approximately	DE to objective sands; sh ing points, an y 100 of 8 2	ETAILS now sizes, ad all other	S OF WO weights, and is important;	RK lengths of proproposed work	end come	at with a otal dapt	pproxine h of 340
tate names of and expected depths To set approximately 66 seeks. To drill	DE to objective sands; shing points, and y 190° of 8 2 with rotary	ETAILS now sizes, ad all other 5/8* (toold reduct	weights, and is important;	RK lengths of proproposed work casing of	und come metaly to programat	et with a otal dept orly-3400'	pprezine h of 340 of 4 1/:
To set approximately 66 sacks. To drill	DE to objective sands; shing points, and y 190° of 8 ! with retary leg and if pi	ETAILS ow sizes, id all other 5/8" tools reduct	weights, and in important; surface to an tive, to	engths of proproposed work	end come mately to proximate To not	at with a otal dept wly 3400'	pprezinc h of 340 of 4 1/: n Pictur
To set approximately 60 seaks. To drill To run on electric now cooing and come	y 100° of 8 ! with retary log and if protections and with approximate approximate with a superior with	TAILS ow sizes, id all other s/8" tools reduct outure free	weights, and a important; surface to an tive, to bely 100	RK engths of proposed work casing of approximate out approximate.	mi cone mately t proximat To per paroxima	at with a setal dept rly-3405' forate th stely 3336	pprexime h of 4 1/2 of 4 1/2 he Pictur ' of 1 1
To set approximately 60 seeks. To drill To run on electric now cooing and come	DE to objective sands; shing points, and y 190° of 8 ! with retary leg and if pi	TAILS ow sizes, id all other s/8" tools reduct outure free	weights, and a important; surface to an tive, to bely 100	RK engths of proposed work casing of approximate out approximate.	mi cone mately t proximat To per paroxima	at with a setal dept rly-3405' forate th stely 3336	pprexime h of 4 1/2 of 4 1/2 he Pictur ' of 1 1
To set approximately 60 seeks. To drill To run an electric new cooling and come Cliffe pay some and EME tubing and to a	DE to objective sands; shing points, and y 100° of 8 ! with retary leg and if pract with appreciant with appreciant less and practices are practices and practices and practices and practices are practices and practices are practices and practices are produced as a practice and practices are practices are practices and practices are practices are practices are practices and practices are practically are practices are practically are practices are practically are practices are practically are practices are practically are practicall	ETAILS ow sizes, od all other sizes dell other sizes toolic reduct outno frac product	weights, and be important; surface to an ative, to tely 100 anne. To an ative.	engths of proposed work casing of approximate out approximate	mi cone mately t proximat To per paroxima	at with a setal dept rly-3405' forate th stely 3336	pprexime h of 4 1/2 of 4 1/2 he Pictur ' of 1 1
To set approximately 60 saaks. To drill To run on electric now cooing and come Cliffo pay some and EME tubing and to a	per policies and property of a series and re-	ETAILS ow sizes, od all other sizes dell other sizes toolic reduct outno frac product	weights, and be important; surface to an ative, to tely 100 anne. To an ative.	engths of proposed work casing of approximate out approximate	mi cone mately t proximat To per paroxima	at with a setal dept rly-3405' forate th stely 3336	pprexime h of 4 1/2 of 4 1/2 he Pictur ' of 1 1
To set approximately 60 seeks. To drill To run on electric new cacing and come Chiffe pay some and EME tubing and to a	per policies and property of a series and re-	ETAILS ow sizes, od all other sizes dell other sizes toolic reduct outno frac product	weights, and be important; surface to an ative, to tely 100 anne. To an ative.	engths of proposed work casing of approximate out approximate	mi cone mately t proximat To per paroxima	at with a setal dept rly-3405' forate th stely 3336	pprexime h of 4 1/2 of 4 1/2 he Pictur ' of 1 1
To set approximately 60 saaks. To drill To run on electric now cooing and come Cliffo pay some and EME tubing and to a	per policies and property of a series and re-	ETAILS ow sizes, od all other sizes dell other sizes toolic reduct outno frac product	weights, and be important; surface to an ative, to tely 100 anne. To an ative.	engths of proposed work casing of approximate out approximate	mi cone mately t proximat To per paroxima	at with a setal dept rly-3405' forate th stely 3336	pprexime h of 4 1/2 of 4 1/2 he Pictur ' of 1 1
To set approximately 60 seaks. To drill To run an electric new sacing and come Cliffe pay some and EME tubing and to a To comply with the Oil and Gos Counies.	DE to objective sands; she ing points, and y 190° of 8 ! with retary log and if present with appreciant with a second recipient.	ETAILS ow sizes, od all other s/6" (tooli roduc) suina frac produc	weights, and is important; surface to an ative, to toly 100 toly 1	engths of proposed work casing of approximate out approximate. The run of	und come nately to proximat To per paroxima i Cliffe	est with a social dept soly 3400 the product of the	pprezime is of 340 of 4 1/2 of 1 1 least.
To set approximately 60 seaks. To drill To run an electric new casing and come Cliffe pay some and EME tubing and to a To comply with the Oil and Gos Counies.	DE to objective sands; she ing points, and y 190° of 8 ! with retary log and if present with appreciant with a second recipient.	ETAILS ow sizes, od all other s/6" (tooli roduc) suina frac produc	weights, and is important; surface to an ative, to toly 100 toly 1	engths of proposed work casing of approximate out approximate. The run of	und come nately to proximat To per paroxima i Cliffe	est with a social dept soly 3400 the product of the	pprezime is of 340 of 4 1/2 of 1 1 least.
To set approximately 60 seaks. To drill To run an electric new casing and come Cliffe pay some and EME tubing and to a To comply with the Oil and Gos Counies.	DE to objective sands; she ing points, and y 190° of 8 ! with retary log and if present with appreciant with a second recipient.	ETAILS ow sizes, od all other s/6" (tooli roduc) suina frac produc	weights, and is important; surface to an ative, to toly 100 toly 1	engths of proposed work casing of approximate out approximate. The run of	und come nately to proximat To per paroxima i Cliffe	est with a social dept soly 3400 the product of the	pprezime is of 340 of 4 1/2 of 1 1 least.
To set approximately 60 sacks. To drill To run on electric now cooing and come Cliffo pay some and EME tubing and to a	DE to objective sands; she ing points, and y 190° of 8 ! with retary log and if present with appreciant with a second recipient.	ETAILS ow sizes, od all other s/6" (tooli roduc) suina frac produc	weights, and is important; surface to an ative, to toly 100 toly 1	engths of proposed work casing of approximate out approximate. The run of	und come nately to proximat To per paroxima i Cliffe	est with a social dept soly 3400 the product of the	pprezime is of 340 of 4 1/2 of 1 1 least.
To set approximately 60 seeks. To drill To run on electric new cooling and come Cliffe pay some and to come tubing and to come the comply with the Oil and Gos Gennies I understand that this plan of whet-Alen Company	DE to objective sands; she ing points, and y 190° of 8 ! with retary log and if present with appreciant with a second recipient.	ETAILS ow sizes, d all other 3/8" (tool(reduct) suimat frac product gulat:	weights, and a rimportant; surface to an tive, to toly 100 tone. I see a size of the size	engths of proposed work casing of approximate out approximate. The run of	und come nately to proximat To per paroxima i Cliffe	est with a sotal dept of y 3405' storate the storate the storate the storate product of the	of 4 1/2 of 1 1/2 of 1
To set approximately 60 seeks. To drill To run on electric now cooling and come Cliffe pay some and EWE tubing and to a To comply with the Oil and Gos Counies I understand that this plan of w Sher-Alen Company	y 100' of 8 ! with retary log and if pr nt with appre- amplete and re- process	ETAILS ow sizes, d all other 3/8" (tool(reduct) suimat frac product gulat:	weights, and a rimportant; surface to an tive, to toly 100 tone. I see a size of the size	engths of proposed work casing of approximate out approximate. The run of	und come nately to proximat To per paroxima i Cliffe	est with a social dept soly 3400 the product of the	pprezine is of 340 of 4 1/2 of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.	Date						
Decator SHAR-ALAN OIL COMPANY	Lease JICARILLA "K" NO. 157						
perator SHAR-ALAN UIL CUMPANT ell No 3 Unit Letter _ K _ Se	ction 4	Township23	NORTH	Range 2 WEST	NMP		
ocated 1850 Feet From the SOI	OTH Line, L	850 Fee	From	the WEST	Lin		
ounty RIO ARRIBA G. L. Elevat	ion 7332!	Dedicated A	cre age	100	Acre		
ame of Producing Formation	Cliffs	Pool	nincipu	and 36			
. Is the Operator the only owner in the dedic	ated acreage outline	ed on the plat below	ν ?				
YesNo		d 11 -1	L	Italianal by commu	nitizati		
. If the answer to question one is "no",	have the interests	of all the owners	been conso	nualidation	nuzan		
agreement or otherwise? Yes	No II a	nswer is yes,	Type of Co	nsondation.			
. If the answer to question two is "no", lis	st all the owners an	d their respective	interests b	elow:	**.		
Owner		Land Description					
				(ect)			
				lott.			
			1	Mrnr	,		
				MAY 29 191	33		
				(MILIO -			
				OIL CO			
ection B.	Note: All dista	ances must be from	outer boun	daries of section.	. /		
		 			, i		
his is to certify that the information		-					
Section A above is true and complete			i				
o the best of my knowledge and belief.	+	+ -	;				
MAL SIGNED BY	1		1				
(Operator)					_		
staband & Bunk, Mar, of Lands &				l i			
(Representative)		;					
table Securer U. S. Hot'l Contor	- · ·				-		
(Address)			!				
tenner 1, delerate		. <u>L</u>					
		200			-1		
			1	·			
					N		
	1850	0	ı				
			1	İ			
			i				
				1			
			i	, ,			
			!		-		
			1				
	140 E 146		1				
	11 6/20 2 13/20/2023						
A Section 1	0 330 650 996 13	20 1650 1980 2310 264	2000 1	500 1000 500	0		
W.		Scale 4 inches	equal 1 mil	e			

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed _______ 23 May 1963

(Seal)
Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463