For	Form 3-381 b (April 1952)					
X						
	1	5				
	T	[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agenc Jicari		
Allottee		
Lease No.	36	5

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO REDRILL OR NOTICE OF INTENTION TO SHOOT OR A	SHUT-OFF	SUBSEQUENT SUBSEQUENT SUBSEQUENT	REPORT OF WATER SHU REPORT OF SHOOTING OF REPORT OF ALTERING OF REPORT OF REDRILLING REPORT OF ABANDONM	OR ACIDIZING ASING OR REPAIR	₽V [-1262
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENT	ARY WELL HISTORY	- 1': 6: 02010 210	NE S URV
NOTICE OF INTENTION TO ABANDON W	ELL	-			
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR OTHER DAT	ra)	
			June	11 19	62
N. E. Haynes Vell No. 6 is loca	ted 904 ft. f	$\operatorname{rom}\left\{egin{array}{c} N\\ \mathbf{X} \end{array}\right\}$ line as	nd 1105 ft. from	line of sec.	
NW/4 Sec. 15	T24N	R5W	NMPM (Meridian)		A.T.
(% Sec. and Sec. No.)	(Twp.)	(Range)		Wexion RLU	IVE
Basin Dakota (Field)		ty or Subdivision)	—	State or Territory)	2
er i e e e i i i	0h 1	l:. 6556	£ £	(Juni	3 196
The elevation of the derrick f	noor above sea	level is	rt.	OIL CO	N. CO
				1	
	DETA	AILS OF WO	RK.	\ DIS	ST. 3
State names of and expected depths to o	objective sands; show ing points, and al	sizes, weights, and le ll other important p	ngths of proposed casing roposed work)	s; indicate mudding) be, co	ment-
We propose to dril: test the Dakota for will be run and cer encountered, the we duction casing and Dakota and thru the Mesa Verde	the subjective sands; show ing points, and all mation. mented to sell will be cementing d Gallup for casing show and Picti	sizes, weights, and le let well to Approximate surface. e complete as follow ormations e. ured Cliff	o an estimately 300° of If commerciated following	ted depth of (8 5/8" surfa al production running 5 1/	6950 ce ca
We propose to dril: test the Dakota for will be run and cer encountered, the we duction casing and Dakota and thru the Mesa Verde be cemente 4700'.	objective sands; show ing points, and all the subjection. I the subjection in the s	eizes, weights, and le lother important pect well to Approximat surface. e complete as follow ormations e. ured Cliff stage coll	o an estimately 300° of If commercial following will be cemely sometimes: will be cemely sometimes: will be cemely sometimes.	ted depth of (8 5/8" surfa al production running 5 1/ ented will imately	6950 Ge Ge is 2" pr
We propose to dril: test the Dakota for will be run and cer encountered, the we duction casing and Dakota and thru the Mesa Verde be cemente 4700'. I understand that this plan of work: Company Continent	the subjective sands; show ing points, and all remation. In the subjective sands; show ing points, and all remation. In the subjective sand store is all will be cementing deallup for casing show and Pictured thru a second sand sand sand sand sand sand sand sa	eizes, weights, and le lother important pect well to Approximat surface. e complete as follow ormations e. ured Cliff stage coll	o an estimately 300° of If commercial following will be cemely sometimes: will be cemely sometimes: will be cemely sometimes.	ted depth of (8 5/8" surfa al production running 5 1/ ented will imately	6950 de o: is 2" pr
We propose to dril: test the Dakota for will be run and cer encountered, the we duction casing and Dakota and thru the Mesa Verde be cemente 4700'.	the subjective sands; show ing points, and all the subjective sand in the subjective sand i	eizes, weights, and le lother important pect well to Approximat surface. e complete as follow ormations e. ured Cliff stage coll	o an estimately 300° of If commercial following will be cemely sometimes: will be cemely sometimes: will be cemely sometimes.	ted depth of (8 5/8" surfa al production running 5 1/ ented will imately	6950 de dis 2" pr

USGS(4) NMOCC(2) EPNG GHG RLS HDH

NUMBER OF COPIE		
DIS	TRIBUTION	
SANTA FE		
FILE.		
D. S. G. S.	1	
LAND OFFICE		
THANSPORTER	OIL	
RENSFORTER	GAS	
PHORATION OFFI	C€	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

D.S.G.S. LAND OFFICE		WELL	LOCATION	ANE	ACREA	GE DEDI	CATION	PLAT	
TRANSPORTER GAS		SEE INS	RUCTIONS FO	R COM	PLETING TH	IS FORM ON	THE REVER	SE SIDE	
PRORATION OFFICE OPERATOR									
				CTIO	N A				
Operator Cont	inental Oil	. Compa:	1	ease	N. E. Ha	aynes A	pache	Well No.	6
Unit Letter	Section	Township	24N	Range		County	Rio Arr	iha	
D Actual Footage L	coation of Well:	1	<u>сці</u>			J	TIO MIT	<u> </u>	
904 Ground Level Ele	feet from the	North	line and	11	05 fee	t from the	West	line	
6545		akota		ool B	asin Dal	kota	1	edicated Acreage	:: Acres
who has the ri, another. (65- 2. If the answer t wise? YES	r the only owner in gbt to drill into and -3-29 (e) NMSA 193 to question one is " NO	to produce 5 Comp.) no," have t answer is '	from any pool as the interests of a 'yes,'' Type of	nd to ap all the c Consoli	propriate the owners been co	production e	ither for himse	elf or for himself	and
Owner					Land Descrip	tion		·	
					····				
		SECTI	ON B		programme and		7 ~	ERTIFICATION	
		POSED ATION		R	UN1 3 196	66	I hereby ce in SECTION plete to the belief. Name OR Position Asst. Company Contin	rtify that the info N A above is true best of my knowl IGINAL SIGNED R, E. JENSEN District S	and com- ledge and
		SEC.	15		 		Date 6	-11-62	
	RIO AR	T.24N. RIBA CO.	R.5W. , NEW MEXIO	co			shown on the plotted from surveys made supervision,	tify that the well e plat in SECTIO field notes of ac- le by me or under , and that the sam to the best of my	N B was tual my te is true
							Date Survey Registered and/or Land	Professional Engi	ineer
0 330 660 9	90 /320 /650 /9	30 2310 26	40 2000	1500	1000	500 0	Certificate N	No. 3189	Clark

INSTRUCTIONS FOR COMPLETION OF FOR C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.