Form 9-331 a (Feb. 1951)		Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
	(SUBMIT IN TRIPLICATE)	Land Office Carlocs
	UNITED STATES	Lease No. 094175-4
	DEPARTMENT OF THE INTERIOR	UnitI
	GEOLOGICAL SURVEY	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT NOTICE OF INTENTION TO PULL OR ALTER CASING SUBSEQUENT REPORT OF ABANDONMENT NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENTARY WELL HISTORY	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL		SUBSEQUENT REPORT OF ABANDONMENT
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	<u>Augus</u> t 5	, 197
Well No. 10 is locate	B 50 ft. from $\{S\}$ line and 0.25 ft. from $\{S\}$	$\left. \begin{array}{c} E \\ W \end{array} \right\}$ line of sec. 17
<u>N E S 17</u> (½ Sec. and Sec. No.)	18 32 NMPH (Twp.) 32 (Range) NMPH	
Youit (Field)	Legounty or Subdivision)	For the file y)

The elevation of the derrick floor above sea level is 3:767... ft.

DETAILS OF WORK

(State 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)

Inted to drill to approx instely a depth of 4600'; Set approximately 1100' 8-5/8" caring concluded with 50 xx cancelt. Set approximately 4600' 5-1/2" casing computed with 100 xx conclut. Halliburton doing the concluded.

Stake moved 50' N Wat 45 degree angle due to 3 W Lotash Co. Witer line, and Texas New Mexico oil pipeline.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company HcCurdy - Trancll Joint cet.

Ni a	1.
By Ally A	Immer
Title	

U.S. GOVERNMENT PRINTING OFFICE : 1956-0-393560

Form C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

per	rator M	cCurd	v-Trammell	Joint Ac		se	lang				
ell	L NO.	$\frac{10}{50}$	Unit Letter Feet From	I_Sectio	n <u>17</u>	1025	Township		_Range	32 E	NMP
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ame	Te tha	Onera	tor the only	Cwner* in	the dedi	cated a		tliped on	the plat	holow?	
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			by communiti								is
			of Consolidat								_
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	below:										
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INSTRUCTIONS FOR COMPLETI

- 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
- 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

NEW EXICO OIL CONSERVATION COMM SION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWABLE

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well.

New Well Recompletion

able wi	ill be assig	gned ef	fective 7:0	0 A.M. on date of completion	ame District Office to which For n or recompletion, provided this shall be that date in the case of a	form is filed during calendar
				st be reported on 15.025 psia		ugust 29,1957
WE A	RE HER	EBY R	EQUESTI	NG AN ALLOWABLE FO	R A WELL KNOWN AS:	(Date)
102	arty 7			the second second second second second second second second second second second second second second second s		n
					, NMPM.,	
U	at Later				-6-7 Date Drilling	
	Please in			Elevation <u>3767</u>	Total Depth3	PBTD
				Top Oil/Gas Pay 3740	Total DepthOAV	Part Part
D	C	B	A	PRODUCING INTERVAL -		
	<u>-</u>	<u> </u>		Perforations 3742	Depth 2014	
E	F	G	Н	Open Hole	Depth Casing Shoe 3745	Depth Tubing 3465
		<u> </u>		OIL WELL TEST -		
L	K	J	· I ∣	Natural Prod. Test: UILE	Lebble.bll,bbls water	Choke inhrs,min. Size
M	N	0	P		e Treatment (after recovery of vol	
				GAS WELL TEST -		
				Natural Prod. Test:	MCF/Day; Hours flowed	Choke Size
Lubing	g ,Casing (and Cem	nting Reco		back pressure, etc.):	
Si	20	Feet	Sax	Test After Acid or Fracture	e Treatment:N	CF/Day; Hours flowed
	5/3 1	617		Choke SizeMethod	of Testing:	
<u>*</u> .	1/2 3	istes.		Acid or Fracture Treatment	(Give amounts of materials used,	such as acid, water, oil, and
				sand): 24570 33.1 1	Date first new	
				Casing Tubing Press. Press.	oil run to tanks	
		!		Cil Transporter	7.7.60.7	
▶	<u> </u>			Gas Transporter		<u></u> _
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				•••••••••••••••••••••••••••••••••••••••		
I	hereby ce	ertify th	at the info	rmation given above is true	and complete to the best of my k	nowledge.
Approv	ved		<u>t</u> . 2	, 19. <u>,</u>	Company of	<u>Jalat</u> cot.
				COMMISSION	By:(Signa	ture)
By:			1 <u></u> 1	<u></u>	TitleSend Communication	s regarding well to:
Title					Name	
					1.9 WLC	

NEW MEXICO OIL CONSERVATION COMMISSIONForm C-110SANTA FE, NEW MEXICORevised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Ope	rator			Lease	
Well No.	Unit Letter	<u>S</u>	<u>R</u> P	ool	
County	Kind	of Lease (Stat	e, Fed.	or Patented)	
If well produces	oil or condensate,	give location o	f tanks:U	nit <u>FS 70T / FR</u>	32
Authorized Tran	sporter of Oil or Co	ondensate			
Address	e address to which a	gen grubber standarfen af Antonia (fr. 2004), viger van N	and the second second second second second second second second second second second second second second second	entered () al el prote accordination de la constante de la constante de la constante de la constante de la const Interest () al el prote accordination de la constante de la constante de la constante de la constante de la const	40.00 0 0
(Giv	e address to which	approved copy	of this fo	orm is to be sent)	
Authorized Tran	sporter of Gas				
Address					
(Giv If Gas is not beir	e address to which and sold, give reason	approved copy is and also exp	of this fo lain its p	orm is to be sent) oresent disposition:	
		•••••	·		
Reasons for Fili	ng:(Please check pr	oper box) I	New Well)
Change in Trans	porter of (Check On	e): Oil () Dr	y Gas 🐧) C'head () Condensate	()
Change in Owner	ship	() Oth	er	1)
Remarks:	•	······································	10	(Give explanation below)	
The undersigned	certifies that the R	ules and Regul	ations of	the Oil Conservation Co	m -
	en complied with.	U U			
Executed this the	eday of	19	_		
		в	v		

Executed this th	day of	
		By
Approved	19	Title
OIL CONS	SERVATION COMMISSION	Company
By	Al- Come	Address Address
Title	7	

n 9-331 a. eb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office
		Lease No.
	UNITED STATES	1
	DEPARTMENT OF THE INTERIOR	Unit
	GEOLOGICAL SURVEY	

		PRESENT DEPORT OF WATER	CULT OFF	
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NOTICE OF INTENTION TO CHANGE PLAN	s sı	IBSEQUENT REPORT OF SHOOTI	NG OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF SI	IBSEQUENT REPORT OF ALTERI	NG CASING	
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		OF REPORT, NOTICE, OR OTHER		
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	(Twp.) (Range)	(Meridian)		
i oung	i dia		/ Leileo	
(Field)	(County or Subdiv	vision)	(State or Territory)	

The elevation of the derrick floor above sea level is 3767 ft. ar.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Inter to drift to approximately a depth of 960%; but as something; i.e. i.e. the proximately of 960%; but a proximately of 960%; but a proximately of 9.1/2% moduly becomed with 100 px and the self theorem defines the second of the

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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	. J. J. Keing Jr. Mass		
Address	1713 Bar Mailling		, -
		By Flores	-112716-
		Title	

GPO 918507

Form C-128 Revised 5 1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

(Operator) (Representative 2/3/4/4/4 Address	<u></u>
Pert Prom	NIX.
Sounty G. L. Elevition The Dedicated Acreage Interval Same of Producing Formation Deam Pool Yes Is the Caperator the only owner* in the dedicated acreage outlined on the plat be yes No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No 2. If the answer to question two is "no," list all the owners and their respective below: If the answer to question two is "no," list all the owners and their respective below: If the answer to guestion two is "no," list all the owners and their respective below: Owner Land Description Section B R 32E This is to certify information in Sect and belief.	NM Li
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I. Is the Operator the only owner* in the dedicated acreage outlined on the plat be Yes_No	
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YesNo If an "yes," Type of Consolidation	low?
consolidated by communitization agreement or otherwise? YesNo If an "yes," Type of Consolidation	
"yes," Type of Consolidation	swer is
Delow: Iand Description Section B R 32.E Section B R 32.E Image: Section B <t< td=""><td></td></t<>	
Owner Land Description Section B R 32E Image: Section B R 32E <	Therest []]]
Section B R 32 E This is to certify information in Sect above is true and c to the best of my k and belief.	
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- 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)