

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Roswell, New Mexico

June 25, 1962

Mr. Randall F. Montgomery F. G. Box 21114 Hobbs, New Mexico

Dear Mr. Montgomery:

Your Notice of Intention to Re-enter well No. 1 Brooks-7 (copy attached) in the SWASWA sec. 7, T. 20 S., R. 33 E., N.M.P.M., Lea County, New Mexico, lease New Mexico Olh9957, to a depth of 3,110 feet to test the Yates-Seven Rivers formations, has been forwarded to this office for approval.

Pursuant to authority delegated to the Regional Oil and Gas Supervisor on May 10, 1962, 27 F.R. 181h, I hereby approve the Notice of Intention to Resenter described in the foregoing.

Please notify the District Engineer, declocical Survey, drawer U, Artesia, New Mexico, in sufficient time for a representative to witness all cementing operations.

Very truly yours,

'Orig.Sqd.) CARL C. TRAYWICK

CARL C. TRAYWICK
Acting Regional Oil and das Supervisor

#### Attachment

Copy to: Washington

Mining Branch (2)

NMOCC-Hobbs (2) (w/2 cys Notice)

Artesia Roswell (2)

JAKnauf:mm 6/19/62

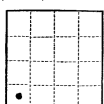
OF FOUR ALTHA ME

## ESTATE SECTION ROPATRI BUTTU G LV (RASE) STOLUG CAL BURYEY

•

A deministration of the control of t

Fo. n 9-331 a (Feb. 1951)



### (SUBMIT IN TRIPLICATE)

## UNITED STATES OOD **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY 9

Land Office
Lease No 148-0149957
Unit

NOTICE OF INTENTION TO DRILL			SURSFORENT	REPORT OF WAT	ED CHITT ACT		
NOTICE OF INTENTION TO CHANG			H	REPORT OF SHOO			
NOTICE OF INTENTION TO TEST			li .	REPORT OF ALTE			
NOTICE OF INTENTION TO RE-DR		- 1	11	REPORT OF RE-D			1 1
NOTICE OF INTENTION TO SHOOT			Ił.	REPORT OF ABAN			1 1
NOTICE OF INTENTION TO PULL		1	11	RY WELL HISTOR			
NOTICE OF INTENTION TO ABAND	OON WELL						
(ine	DICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT,	NOTICE, OR OTH	IER DATA)		
		*			Nay 10	<del></del>	, 19.62
Brock 9-7 ell No1 is lo	cated 660 ft. fr	rom 8	Ny line and	660 ft f	rom/F/\1	ine of sec	. *
S#4 7	20 S	(,	33 E	Na A	\ <b>W</b> }	mic of sec	•
(14 Sec. and Sec. No.)	(Twp.)	(Ran		(Meridian)			
Salt tako	1.0	•		Ne	m Mexico	<b>)</b>	
(Field)  e elevation of the derri	ck floor above sea	inty or Sub level i	oF WORK	hs of proposed a	(State or Te	,	ohs. coment
(Field)  de elevation of the derri	(Cou	level i	OF WORK	hs of proposed c	asings; indica	te mudding j	
(Field)  de elevation of the derri	ck floor above sea  DET  s to objective sands; showing points, and  ly completed by	I level i	OF WORK	hs of proposed cosed work)	casings; indica	te mudding j	ks-7 No.
(Field)  te elevation of the derri	ck floor above sea  DET  to objective sands; showing points, and  ly completed by  True the Yar	Inty or Sub level in FAILS w sizes, we all other The	OF WORK eights, and lengt important propo Continent	hs of proposed cosed work) al Oll Co	casings; indica	te mudding j List Stree Ling Stre	ks-7 No. u the ope
(Field)  de elevation of the derri	ck floor above sea  DET  to objective sands; showing points, and  ly completed by  True the Yar	Inty or Substitute of Substitu	OF WORK eights, and lengt important prope Centinent von River Centing	hs of proposed cosed work) al Qil Calant particles a Reaf particles	asings; indica a. as the y oreduce 10/3/4"	temuddingj Lir Broc Ling fro 9 628°	ks-7 No. u the ope sudded,
(Field)  te elevation of the derrination of the derivation of the derrination of the derrinatio	Country for the Yall of the 150 seed	I level in	OF WORK eights, and lengt important proper Continent was siver coaling p	hs of proposed of sed work) al QII Co a Real pa regrams ananted w	asings; indica as the y product 10-3/4" dth 100	temuddingj dir Broo ding fro 9 628° ( sacks,	ks-7 No. u the ope nudded, 10-3/4" u
(Field)  te elevation of the derri-  ate names of and expected depth  well was original;  -31-41 for 204 BG  interval 2906-3116  " 1130" communication in November 19	ck floor above sea  DET  to objective sands; showing points, and ly completed by  Dirac the Yai  Mith the following the well as  1710 complete  1710 complet	I level in	of Work eights, and lengt important prope Continent was siven sive	hs of proposed of seed work) al Oil Co a Reef pa regram: ananted w abandoned bo and ec	asings; indicates the symmetry of the symmetry	temudding ji dir Brooking fro 8 628* ; 800ks, 00s; C	ks-7 No. u the ope nudded, 10-3/4" u ement plu
(Field)  te elevation of the derri-  te names of and expected depth  well was original? )-31-41 for 204 BCs interval 2906-3116 )** 1130* commutes id. In November 19 103000 7** sket off	ick floor above sea  DET  to objective sands; showing points, and ly completed by  Direct the following the season of the season	TAILS waizes, wall other y The less Selecting to plus	of Work eights, and lengt important propo Continent was siven sive	hs of proposed of sed work) al QII Co a Reaf pa regram: anonted w abandoned 50 and ec 670, and	asings; indica a. as the y preduct 10-3/4" dth 100   as fell ment plu tep 50"	te mudding ji dir Gree ding fre > 628° ; sucks, ous: C g 1200- filled ;	ks-7 No.  u the openudded, 10-3/4" u ement plu 1100.  uith come
(Field)  te elevation of the derri-  te names of and expected depth  well was original?  )-31-41 for 204 BOS  interval 2906-311( )** 1130* commutes  id. In November 19  to 2000 7** shot off  repost permission (	ick floor above sea  DET  to objective sands; showing points, and ity completed by Diron the Yat  at the following the world and the 150 seed  1710' common	I level in	OF WORK eights, and lengt important prope Centinent won River Centinent Cent	ha of proposed of sed work) al Oil Caract parametric was abandoned to both the both	asings; indically reduced to 100 ins fell ment plutes 50' in fellow	temudding ji dir Sree ding fre 9 628° seeks, ous: C g 1200- filled ding man	ks-7 No. m the openudded, 10-3/4" m ement plu 1100. mith cement:
(Field)  te elevation of the derri-  ate names of and expected depth  well was original?  -31-41 for 204 BOS  interval 2906-3116  " 1130" commutes  id. In November 19  -te3000 7" shet off  county permission (apt to clean out to	Country of the season of the s	I level in	of Work eights, and lengt important prope Continent won River coaling p 2006 a greed and	hs of proposed of seed work) al Oil Co a Reef pa regram: anauted a abandoned 50 and ec 670, and ull in th	asings; indically product 10,-3/4" din 100 as fell ment plutep 50' as fellow, check	temudding ji dir Brooking fro 3 628° ( sacks, ows: C og 1200- filled ( ding men for col	ks-7 No. us the open medded, 10-3/4" usenat plu 1100. uith come nor: lapsed on
(Field)  te elevation of the derri-  ate names of and expected depth  well was original?  -31-41 for 204 BOS  interval 2906-3116  " * 1130' cementer  id. In November 19  -te3000 7" shot off  quest pennission (  pt to clean out to  tools and logs rue	Country of the season of the s	level in Indiana in In	of Work eights, and lengt important prope Continent won River coaling p 2006 a greed and	hs of proposed of seed work) al Oil Co a Reef pa regram: anauted a abandoned 50 and se 670, and all in th ray legs rface to	asings; indically product 10,-3/4" did 100 as fell ment plutep 50' as fellow, check	temudding ji dir Brooking fro 0 628° ( sacks, ows: C g 1200 filled ( ding man for col-	ks-7 No. is the openinded, 10-3/4" is ement plu 1100, iith come nor: lapsed on the suffi
(Field)  te elevation of the derri-  ate names of and expected depth  well was original?  -31-41 for 204 BOS  interval 2906-3116  " ** 1130* commute  id. In November 19  teasing shot off  easing shot off  easing shot off  total and logs run  to a realists.    ** comean total and logs run  to a realists.	Country of the countr	level in Italian in It	of Work eights, and lengt important prope Continent won Siver coaling p 2006 a good and gioco-17 plug 470- ir this w and comma gires so il is deta	hs of proposed of the work) al Cil Co a Reef pa regram: anented w abandoned 50 and co 670, and all in th ray legs rises to anined to	asings; indically product 10,47 dth 100 as fell ment plutep 50 as fellows, check TD and a be near	temudding jing from 628° sacks, own Cilled ing man for columns to commercial for columns to columns to commercial for columns to commercial for columns to c	ks-7 No. is the openinded, 10-3/4" is ement plu 1100, with come ner: lapsed on the sufficial places is a lapsed on the sufficial places is
(Field)  te elevation of the derri-  ate names of and expected depth  well was original?  -31-41 for 204 BX  interval 2906-31K  " 1130" commuter  id. In November 19  teating shot off  equat permission (  pt to clean out to  tools and legs run  to directe.  I consult plug thru  is known water most	Country of the control of the contro	level in lev	of Work eights, and lengt important prope Continent won Siver coaing p 9 2906 a gped and 12 1660-17 plug 470- ir this w and games if free so 1 is deta ordenee w 50°. All	hs of proposed of the dwork) al Cil Co a Reef pa regram: amented w abandened bo and ea 670, and oll in th ray legs rface to this oil-p	asings; indically product 10-3/4" dth 100 as fellowest plus top 50" and a federal red federal	temudding ji tir Brooks, 628': 500ks, 608: C 1110d: ting man for ool demos w commore gulation 1 receive	ks-7 No. m the open medded, 10-3/4" m ement plu 1100, mith ceme ner: lapsed on the sufficial place no, also attent without no menters.
e elevation of the derri- tenames of and expected depth well was original? -31-41 for 204 BCs interval 2906-3116 " * 1130" communication d. In November 19 102000 7" shet off reasing shot off reasing shot off reasing shot off tools and logs run to directe.  consent plug thrus s known water more	Country of the control of the contro	level in lev	of Work eights, and lengt important prope Continent won Siver coaing p 9 2906 a gped and 12 1660-17 plug 470- ir this w and games if free so 1 is deta ordenee w 50°. All	hs of proposed of the dwork) al Cil Co a Reef pa regram: amented w abandened bo and ea 670, and oll in th ray legs rface to this oil-p	asings; indically product 10-3/4" dth 100 as fellowest plus top 50" and a federal red federal	temudding ji tir Brooks, 628': 500ks, 608: C 1110d: ting man for ool demos w commore gulation 1 receive	ks-7 No. m the open medded, 10-3/4" m ement plu 1100, mith ceme ner: lapsed on the sufficial place no, also attent without no menters.
e elevation of the derri- te names of and expected depth well was original? -31-41 for 204 BOS interval 2906-3116 " a 1130" commuter id. In November 19 teating shot off quest penalssion to pt to clean out to tools and logs run to circulate.  coment plug thrus s known water plan of w	Country of the control of the contro	level in lev	of Work eights, and lengt important prope Continent won Siver coaing p 9 2906 a gped and 12 1660-17 plug 470- ir this w and games if free so 1 is deta ordenee w 50°. All	hs of proposed of the dwork) al Cil Co a Reef pa regram: amented w abandened bo and ea 670, and oll in th ray legs rface to this oil-p	asings; indically product 10-3/4" dth 100 as fellowest plus top 50" and a federal red federal	temudding ji tir Brooks, 628': 500ks, 608: C 1110d: ting man for ool demos w commore gulation 1 receive	ks-7 No. m the open medded, 10-3/4" m ement plu 1100, mith ceme ner: lapsed on the sufficial place no, also attent without no menters.
(Field)  te elevation of the derri-  te names of and expected depth  well was original?  -31-41 for 204 BOS  interval 2906-3116  " * 1130' commuter  id. In November 15  -te3000 7" shet off  quest pennission (  pt to clean out to  tools and logs run  to to sireulate.  I coment plug thru  is known that this plan of w	Country of the control of the contro	level in lev	of Work eights, and lengt important prope Continent won Siver coaing p 9 2906 a gped and 12 1660-17 plug 470- ir this w and games if free so 1 is deta ordenee w 50°. All	hs of proposed of the dwork) al Cil Co a Reef pa regram: amented w abandened bo and ea 670, and oll in th ray legs rface to this oil-p	asings; indically product 10,-3/4" did 100 is fell in top 30"	te mudding juing from 628° sacks, own: Called ing man for column to the comment of the column to the comment of the column to the comment of the column to t	ks-7 No.  Is the open added,  10-3/4" a count plus  1100.  Ith come nor:  lapsed catth suffitial place no. also attions with countries.
(Field)  te elevation of the derri-  te names of and expected depth  well was original?  -31-41 for 204 BOS  interval 2906-3116  " 1130' commutes  id. In November 19  te3000 7" shet off  easing shot off  easing shot off  easing shot off  tools and logs run  to to sireulate.  I coment plug thru  is known water more  inderstand that this plan of w	Country seasons of the seasons of th	level in lev	of Work eights, and lengt important prope Continent won Siver coaing p 9 2906 a gped and 12 1660-17 plug 470- ir this w and games if free so 1 is deta ordenee w 50°. All	hs of proposed of the dwork) al Cil Co a Reef pa regram: amented w abandened bo and ea 670, and oll in th ray legs rface to this oil-p	asings; indically product 10,-3/4" did 100 is fell in top 30"	temudding ji tir Brooks, 628': 500ks, 608: C 1110d: ting man for ool demos w commore gulation 1 receive	ks-7 No.  Is the open added,  10-3/4" a count plus  1100.  Ith come nor:  lapsed catth suffitial place no. also attions with countries.

## Estimated Tops:

Top hehydri to	1104
Top Selt	1276
Pase Salt	2620
	3110
Show Oil	2966-70
	2025-43

Cumulative Production to date 39,337 bbls. oil. 20,768 bbls. water.

_				
NUMBER OF SOPIE	SRECEN	ED		
DIS	TRIBUTIO	2.5		
SANTA FE		I	T	
FILE				
U. S. G . S.		1 ,	1	
LAND OFFICE				
TRANSPORTER	OIL			
INANSPURIER	GAS.	١.	1	
PRORATION OFFIC	: E			
OPERATOR				
·		•		

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

U.B.G.S.	,	WELL LOCATI	ON AND A	CREA	GE DED	CATION	N PLAT
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COMPLET	MERTH	S FORM ON	THE REV	ERSE SIDE
PRORATION OFFICE				HANDE	មានប្រើ	UCU	
	1		e e e e e e e e e e e e	1 8 4 4			
Operator			SECTION SE	CUUN	27 AM	9 # 58	Well No.
	all F. Femty	phone Ty		rocks	Federal		well No.
Unit Letter	Section	Township	Range	***	County	<b>X</b>	
Actual Footage L	ocation of Wall-	A) 30%	a 33	east.	<u> </u>	ina	
640	feet from the	South line and	446	fee	t from the	*est	line
Ground Level Ele	v. Producing	Formation	Pool				Dedicated Acreage:
		Intes	Sals	labo_			Acres
1. Is the Operato	or the only owner:	in the dedicated assessed	- د د دمناه		. VEC	NO	///0
who has the ri	ight to drill into a	in the dedicated acreage ou and to produce from any poo	tuned on the pl	at Delow iate the	r IES	NU	("Ouner" means the person
another. (65-	–3–29 (e) NMSA 1	1935 Comp.)					
2. If the answer t	to question one is	"no," have the interests	of all the owner	s been c	onsolidated	by communi	tization agreement or other-
wise? YES	NO	If answer is "yes," Type	of Consolidatio	n		·	m z n
Owner	o question two is	s "no," list all the owners				·:	
			Land	Descript	100		4067
						<u> Trù</u>	111N 25 1902
			<u>L</u>	·			JUN 2 3 TO SURVEY
	*	SECTION B		<del></del>		٦ v.	Certify that the information
			· · · · · · · · · · · · · · · · · · ·			1	OSMERAL ICY LION
	!		Ĭ 1		į	I hereby	certify that the information
	1		l -		1	in SECTI	ION A above is true and com-
	i		i		1		the best of my knowledge and
	į		į		j	belief.	
	ļ		1			Name	Ι μ. Ι Δ
L	4			·	[	LK+	Margoner
						Position	
	į					[	<u>Umar</u>
	ļ		Ì		]	Company	I B Mana
1	Į Į		1			Date	
	į					Jun	e 18, 1962
	ļ		3 <b>t</b> 18.1 °	22 km	. [		
		7		الغما هدين			
	Ţ			o <b>%</b> Farit		T b t	and the state of the state of
	!			- 1 m - 1 E			tertify that the well location the plat in SECTION B was
1	} {						om field notes of actual
	İ		i				nade by me or under my
1	1		1			supervision	on, and that the same is true
<u></u>							ct to the best of my knowledge
	1					and belief	I•
-660'	ŧ		j		j	Date Surv	· · · · · · · · · · · · · · · · · · ·
Ŧ							rey June 18, 1962
99;	ł		<b>!</b> 		1		d Professional Engineer nd Surveyor
)			į		- 1		
					<u></u>	ha	Me V. Melle
330 660 0	000 1320 1650	1940 2210 2640 2000	1500 "	7	<del></del>	Certificate	

#### INSTRUCTIONS FOR COMPLETION OF FORM 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.