





Job separation sheet

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

<b>.</b>	ztec,	New.	Mexico			July 15,	1960
SANTA F	E, NEW		MMISSION			(Date)	`
Gentlemen V			4ha4 i4 ia aun i	ntention to commence the	o /Deilling) #Desessabet	Man of a well to be	known as
						NEO OF A WELL TO DE	KIIOWII 25
				(Company			2
	D	on Si	Lock (Lease)		., Well No	, in	(Unit) The well is
ocated	1850	) F.		north		line and	660 feet from the
				line of Section			
			SECTION LIN	7	= -	, a -	County
OIVE EC			DECTION E	•	•		
<b>*</b>	1 1						
Ь	c	В	A	and an		· ·	•••••
Ş.							••••••
(SES)					e tools, surf		
E	F	G	H	The status of plugging	bond is One well	bond. iss	ued by Hartford
	-	-	+	A R T. ma	lled to Senta	Fe for ap	proval
L	ĸ	J	I	Drilling Contractor	Grossman Dril	ling Compa	ny
		,	-	Dining Contractor		,	
7							•••••••••••••••••••••••••••••••••••••••
M	N	0	P	We intend to complete	this well in the Gall	up member	of Mancos shale
			<u> </u>	formation at an entropy	imate depth of 37	50	feet.
					PROGRAM		1661.
We p	ropose to 1	use the fo	ollowing strings o	of Casing and to cement the			
Size	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement
1:		+	13 3/8"	1		7.005	***
	<u></u>		<del>۱۰ 3/۵"</del>		used		<del>-   70</del>
1	<del>0"</del>		8*		used	1800*	landed, water
	7. 11		174				string
		ne above	plant become a	lvisable we will notify you	u immediately.	3750	85
			-	recompletion give full de		work.)	RECEIVED
							JUL 1 5 1960
		BO 1	= 100 <b>0</b>				OIL CON DO
Approved.		JUL 1		19	Sincerely yours,		DIST 2
Except as	follows:					Rossi <b>an -</b>	PACTUS 1. 3
					///	(Company or Oper	rator)
					Ву		
	OII C	ONCAD	VATION COM	2 MISSION	Position	ologist	1'11
		CHISTIK	VALION COM	WII SPICE	<b>フ</b> ゴ	Communications res	garding well to
Ву	1.16	L.	Delly	nich	Name 320	South M.	antian.
		Signe	d Emery	Arnoic	Address Sel Journ Maria		
Fitle	•••••••••••	•••••	-		azu	, rew ITW	v va

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Date			
Cherator GROSSMAN AND PETTUS	Lease STOCK	20 1			
Well No. 1 Unit Letter E Section   Located 1850 Feet From north Lin   County San Juan G. L. Elevation	3 Township	Zy N Range IO W NAME			
Located 1850 Feet From north Lin	e, ooo ree	of Acresses 40 Acres			
County San Juan G. L. Elevation	Pool	AcreageAcres			
Name of Producing Formation  1. Is the Operator the only owner* in the	dedicated acreage ou	tlined on the plat below?			
Yes No No		•			
<ol><li>If the answer to question one is "no," consolidated by communitization agreement</li></ol>	nt or otherwise? Ye	esNo If answer is			
"yes," Type of Consolidation	list all the owners	and their respective interests			
Owner	Land Description				
		RIFIA			
		OIL CON. COM			
Section B		DIST. 3			
	İ	This is to certify that the			
		information in Section A			
		above is true and complete to the best of my knowledge			
750		and belief.			
		I the			
T		(Operator)			
F (60') 5		(1) E. Carr			
		(Representative)			
<b>1</b>		Certon M.M.			
SECTION 3		Address'			
The state of the s		1 - 1			
	1	This is to certify that the			
	 	well location shown on the plat in Section B was plotted			
	<b>,</b>	from field notes of actual			
	j	surveys made by me or under			
		my supervision and that the			
		same is true and correct to the best of my knowledge and			
	j	belief.			
		Date Surveyed July 12. 1960			
		STEPHEN H. KIENE			
	1	Registered Profession 2 Engineer and Land Surveyor			
The state of the s	Dr. 640g Pages Pag				
0 330 660 990 1820 10:00 1960 2310 2640 Z000	1500 1000 500	Certificate No. 800			