#### P. O. Box 965 Farmington, New Mexico

July 26, 1956

Shelly Oil Company Bolt 426 Farmington, New Mexico

Contlement

Receipt is acknowledged of you "Notice of Intention to Drill" dated July 24, 1956 covering your well No. 4 Jicarilla "C" in NE' sec. 26, T. 25 N., R. 5 N., N.H.P.M., Ric Arriba County, So. Blanco Fxt. pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Cil and Gas Operating Regulations" revised May 25, 19k2, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

We South T. Co. GATH

P. T. McGrath District Engineer

PMcCrath:al

SOPY TO O. C. C.

BR 118 . 3 . 7 modest see the broken

- 東京学校の成立(新) 東 (d feet ) - 発力 [ \*\*。 サ - たかず (かか) - 東西の大田寺 (かか)

eumonam (Lenger III)

in the lightest of the constant of the constant product of the constant of the

STREET OF SO IS A CONTROL THE STREET OF SOME O

of the core in and there is a realisation of a continued to the continued

er er i die de seine **de m**e i jo

CITY TO STATE OF STREET

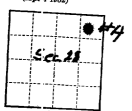
n. I. Mairell Couried very men

Landiania

200 0 0 X903



## (SUBMIT IN TRIPLICATE)



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

Indian Agency	
- Accellia Inj	
Allottee Acceptable	
ease No.	
And the second s	-

WILLIAM TO DAIL!	1 946		
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE: OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		WELL HISTORY.	
/tampo		ر الهالي	
(INDICATE ABOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	<u></u>
Monrille "C"		PARTITION,	
		2 Marie Mari	<u>م</u> ۸
Il No			y
is located ft.	from	N line and the control of the land	
BA Stables on	200	N line and 999 ft. from line of sec.	
(16 Sec. and Sec. No.)			
Twp.)	(Ra	nge) (Meridian)	
(Held)		Maria Maria	
(Coun	ty or Sub	odivision)	_
elevation of the derrick floor above sea l		(State or Territory)	
crevation of the derrick floor above sea l	evel i	r.	
DETA	IIS I	OF WORK	
DETA	ILS (	OF WORK	
names of and expected depths to objective sands; show a ing points, and all	ILS (	OF WORK ghts, and lengths of proposed casings to disc	
names of and expected depths to objective sands; shows ing points, and all	ILS (izes, weight other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, c aportant proposed work)	men
DETA onames of and expected depths to objective sands; shows ing points, and all the parameters to deall well binned Gifts	ILS dizes, well other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, c apportant proposed work)	men
p names of and expected depths to objective sands; shows ing points, and all the man instantion to deally well being at Clicks formation. Our case	ILS (izes, weil other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)	men
p names of and expected depths to objective sands; shows ing points, and all the man instantian to deall well places for any lates for any lat	ILS (izes, wei other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Workship 1865 to test the	wnen:
practice of and expected depths to objective sands; shows ing points, and all the property of	ILS (izes, wei other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  The composed work to be the c	imen:
promise of and expected depths to objective sands; shows ing points, and all its new imbention to deall well promise differ formation. Our continue of the promise of the p	ILS (izes, wei other in	OF WORK  ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Separations of the case of t	inen:
ing points, and all ing points and all ing points, and all ing points, and all ing points, and all ing points, and all ing points and al	ILS (izes, wei other in the oth	OF WORK  ghts, and lengths of proposed casings; indicate mudding jobs, or  apportant proposed work)  Approximately 1996 to test the  statement of the case of the	inen:
ing points, and all ing points and all ing points, and all ing points, and all ing points, and all ing points, and all ing points and al	izes, wei other in the in the	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Approximately 1000 to tend the proposed work and the proposed work.  Approximately 1000 to tend the proposed casings; indicate mudding jobs, comportant proposed work.	imen:
ing points, and all ing points and all i	izes, wei other in the in the	of Work  ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  approximately 1000 to tenh the  second of the case o	inen:
ing points, and all ing points and all ing points, and all ing points, and all ing points, and all ing points, and all ing points and al	izes, wei other in the in	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Approximately 1000 to tend the proposed work and the proposed work.  Approximately 1000 to tend the proposed casings; indicate mudding jobs, comportant proposed work.	imen
ing points, and all ing points and all ing points, and all ing points, and all ing points, and all ing points, and all ing points and al	izes, wei other in the in	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Approximately 1000 to tend the proposed work and the proposed work.  Approximately 1000 to tend the proposed casings; indicate mudding jobs, comportant proposed work.	inen:
ing points, and all ing points and all ing points, and all ing points, and all ing points, and all ing points, and all ing points and al	izes, wei other in the in	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Approximately 1000 to tend the proposed work and the proposed work.  Approximately 1000 to tend the proposed casings; indicate mudding jobs, comportant proposed work.	)men
ing points, and all ing points and all ing points, and all ing points, and all ing points, and all ing points, and all ing points and al	izes, wei other in the in	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Approximately 1000 to tend the proposed work and the proposed work.  Approximately 1000 to tend the proposed casings; indicate mudding jobs, comportant proposed work.	imen:
ing points, and all ing points in the ing points, and all ing poin	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  **Proposed work)  **Composed work)  **Composed to the state of the state	
ing points, and all ing points in the ing points, and all ing points in the ing po	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  **Proposed work)  **Composed work)  **Composed to the state of the state	
ing points, and all ing points in the ing points, and all ing points, an	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  **Proposed work)  **Composed work)  **Composed to the state of the state	
ing points, and all ing points in the ing points, and all ing points	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Approximately 1000 to tend the proposed work and the proposed work.  Approximately 1000 to tend the proposed casings; indicate mudding jobs, comportant proposed work.	
ing points, and all ing points, and all in the imbention to deall mail in the imbention to deall mail in the imbention. Our on the imbention of the imbention o	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  **Proposed work)  **Composed work)  **Composed to the state of the state	
derstand that this plan of work must receive approval in any	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  **Proposed work)  **Composed work)  **Composed to the state of the state	
derstand that this plan of work must receive approval in any	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Whysendamically 2000 to test the proposed work)  200 day, reg, comput.	i.
derstand that this plan of work must receive approval in	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  Whysendamically 2000 to test the proposed work)  200 day, reg, comput.	i.
derstand that this plan of work must receive approval in any	izes, wei other in Ho, A Manag with with	ghts, and lengths of proposed casings; indicate mudding jobs, comportant proposed work)  **Proposed work)  **Composed work)  **Composed to the state of the state	i.

• • 

# NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date

Date

Operator	Skelly Oil	l Company			Lease	Maerille	6.00		
Well No.		_Section	28	Town	ship	25 North	Range5	WestNMPM	
Located	990	Feet Fro	om No	orth	Line,_	990	Feet From	East Line,	
Rio Arr	iba		_Count	y, New M	<b>lexico</b>	. G. L.	Elevation		
Name of Pro	oducing Fo	ormation_	Lours	OLLES	Poo	l South Ma	nee Dedicate	ed Acreage 160	
	(Note	: All dista	ances n	nust be fr	om ou	iter bounda	ries of Section	on)	
					7.7	· · · · · · · · · · · · · · · · · · ·	96,		
			1.			i	- 99		
			j		<u> </u>		<b>6</b> —990′-		
	, ,		i				9 220		
			<del> </del>		T			7	
			<b>!</b> !			 			
			ĺ			İ			
			1						
					28	ļ			
			+		20		<u> </u>		
			1					· · · · · · · · · · · · · · · · · · ·	
			ĺ			·		**************************************	
NOTE This section	<u></u>		!			ļ			
form is to be			1			i			
used for gas wells only.			<del> </del>		├		<del> </del>		
			 			1			
			İ			!			
							<b>!</b> <del>!</del>		
			1				i İ		
V	SCAL	E:1"=1000			<u></u>		<u> </u>		
1. Is this V	Well a Dua	al Comp.?	Yes_	No 🛣 .				above plat was	
2. If the a	nswer to	Question 1	is ves	are ther		-		s of actual surveys supervision and	
		ompleted v			th	at the sam	ne are true ar	nd correct to the	
dedicate	d acreage	? Yes	No	•	b	est of my l	knowledge and	i belief.	
Name ()	- Es · =	of and	Bli	<i></i>	D	ate Survey	red July 24.	1956	
Position. District Portion					I _	James P. Leeses			
Representir		(11 Compa		* **		egistered and Survey		Engineer and/or	
Address		enterties.	1 A	36.3			63 New Moorie		

. . .