(April 1952)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	<del></del>	
Jimpille	-Triba	1
Allottee Jies		
Lease No Co	naraet.	
•		Acres

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	100 July 1
	U.S. Marie
(INDICATE ABOVE BY CHEC	IK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) $m{\xi}[h^{(N)}]^{(N)}$
Jinayilla "\$"	(N) E)
Well Nois located	ft. from line and 1650 ft. from E line of sec. 33
12 /4 Section 15 200	Gr W.H.P.M.
(14 Sec. and Sec. No.) (Twp.)	(Hange) (Meridian)
Elieto (South Blance)	(County or Subdivision) (State or Territory)
(Fleid)	(County of Sundivision)
The elevation of the derrick floor above	sea level isft.
T	DETAILS OF WORK
ing points,	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
It is our intention to drill we	11 No. 15 to approximately 5790' to test
	11 No. 15 to approximately 5790' to test
It is our intention to drill wi the Lords Sand & Pictured Gliff	11 He. 13 to approximately \$770' to test 's famintion. Our ensing progrem to as follows:
It is our intention to drill we the Lords Sand & Pictured Cliff 250' of 10-3/4'00 earing - comm	11 He. 13 to approximately \$770' to test 's famintion. Our ensing progrem to as follows:
It is our intention to drill we the Lords Sand & Pistured Cliff 250' of 10-3/4'00 enging - comm 750' of 5-1/2'00 enging - comm	Il He. 15 to approximately \$750' to test 's familian. Our ensing program is as follows: ated with 200 che. reg. count - directed. ated with 200 che. reg. count - Halliburton.
It is our intention to drill we the loads Sand & Pistured Gliff 250° of 10-3/4°08 easing - come 790° of 5-1/2°08 easing - come to designated drilling unit is	il He. 13 to approximately 3790' to test 's funiation. Our easing progrem is as follows: uted with 200 sks. wag. commit - circulated.
It is our intention to drill we the Lords Sand & Pistured Gliff 250° of 10-3/4°00 easing - come 750° of 5-1/2°00 easing - come be designated drilling unit is	Il He. 15 to approximately \$750' to test 's familian. Our ensing program is as follows: ated with 200 che. reg. count - directed. ated with 200 che. reg. count - Halliburton.
It is our intention to drill we the Lords Sand & Pistured Gliff 250° of 10-3/4°00 easing - come 750° of 5-1/2°00 easing - come be designated drilling unit is	Il He. 15 to approximately \$750' to test 's familian. Our ensing program is as follows: ated with 200 che. reg. count - directed. ated with 200 che. reg. count - Halliburton.
It is our intention to drill we the Lords Sand & Pistured Gliff 250° of 10-3/4°00 easing - come 750° of 5-1/2°00 easing - come be designated drilling unit is	Il He. 15 to approximately \$750' to test 's familian. Our ensing program is as follows: ated with 200 che. reg. count - directed. ated with 200 che. reg. count - Halliburton.
It is our intention to drill we the Lords Sand & Pictured Gliff.  250' of 10-3/4'00 ensing - common of 5-1/2'00 ensing - common designated drilling unit is county, Nov Maxico.	Il He. 13 to apprendicately \$770' to tool is function. Our ensing progress to as follows: sted with 200 sim. reg. commit - circulated. sted with 200 sim. reg. commit - Halliburton. the HE/A of Section 33-858-50, Ric Arriba  FIFTURE  FIFTURE  FIFTURE  FIFTURE
It is our intention to drill we the Lords Sand & Pistured Gliff 250° of 10-3/4°00 easing - come 750° of 5-1/2°00 easing - come be designated drilling unit is	Il He. 13 to apprendicately \$770' to tool is formation. Our ensing program to as follows: mich with 200 skm. reg. commit - circulated. Sted with 200 skm. reg. commit - Halliburton.  the HE/A of Section 13-256-50, Rie Arriba  REFIVED  proval in writing by the Geological survey before operations may be ommenced.
It is our intention to drill we the Lords Sand & Pistured Gliff.  250' of 10-3/4'08 easing - common of 5-1/2'08 easing - common of 5-1/2'08 easing - common of the decignated drilling unit is county, New Mexico.  I understand that this plan of work must receive ap	Il No. 13 to appreninately \$770' to test is furnished. Our easing progress to as follows: sted with 350 sks. reg. count - directated. sted with 350 sks. reg. count - falliburton. the NE/A of Section 33-858-50, Ric Arriba  FEFFE  sproval in writing by the Geological survey before operations may be ammenced. Oil. CON. COM.
It is our intention to drill we the Lowis Sand & Pictured Gliff.  250° of 10-3/4°00 ensing — common of 5-1/2°00 ensing — common decignated drilling unit is curty, New Mexico.  I understand that this plan of work must receive ap Company Skally Oil Gampany	Il He. 13 to apprendicately \$770' to tool is formation. Our ensing program to as follows: mich with 200 skm. reg. commit - circulated. Sted with 200 skm. reg. commit - Halliburton.  the HE/A of Section 13-256-50, Rie Arriba  REFIVED  proval in writing by the Geological survey before operations may be ommenced.
It is our intention to drill we the Lords Sand & Pistured Gliff.  250' of 10-3/4'00 ensing - common of 5-1/2'00 ensing - common decignated drilling unit is county, New Mexico.	ated with 350 chs. Feg. count - circulated.  ated with 350 chs. Feg. count - finilihurton.  the HE/A of Section 33-256-50, Rie Arriba  REFERD  proval in writing by the Geological survey before operations may be commonced.  Oil. Con. Com.  DIST 3
It is our intention to drill we the Lords Sand & Pictured Gliff.  250° of 10-3/4°00 ensing — common of 5-1/2°00 ensing — common decignated drilling unit is county, New Mexico.  I understand that this plan of work must receive ap Company Skally Oil Gampany	ated with 350 chs. Feg. count - circulated.  ated with 350 chs. Feg. count - finilihurton.  the HE/A of Section 33-256-50, Rie Arriba  REFERD  proval in writing by the Geological survey before operations may be commonced.  Oil. Con. Com.  DIST 3
It is our intention to drill we the Lowis Sand & Pictured Gliff.  250° of 10-3/4°00 ensing — common of 5-1/2°00 ensing — common decignated drilling unit is curty, New Mexico.  I understand that this plan of work must receive ap Company Skally Oil Gampany	Il No. 13 to appreninately \$770' to test is furnished. Our easing progress to as follows: sted with 350 sks. reg. count - directated. sted with 350 sks. reg. count - falliburton. the NE/A of Section 33-858-50, Ric Arriba  FEFFE  sproval in writing by the Geological survey before operations may be ammenced. Oil. CON. COM.

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

								Dat	e <b>1</b>	APY 29	1957
Operator_	SKELLY	OIL COMPANY			Leas	e	JIC	ARILLA			
Well No.	c - 13	Section_	33	Tov	vnship_	25	NORTH	Range_	5 WE	ST,	NMPM
Located_	990	Feet Fr	om_	the NCRTH	_Line,	<del></del>	1650	Feet F	rom_t	he EAS	Line,
	RIO	ARRIBA	C	ounty, New	Mexic	ο.	G. L.	Elevation			
Name of 1	Producing	Formation_	Pietr	ered Cliffs	Po	ol <b>s</b>	reth Blo adocigae	Dedi	cated	Acreag	ge_ <b>140</b>
	<u>(N</u>	ote: All dis	tance	s must be	from c	ute	r bound	aries of Se	ction)		
	\_						066—0	/650_			
					33				Ç.		
NOTE											
This secti form is to used for g wells only	be as				_		<del>-</del>	1,000	בט\ בט\		
			     				(	IL CON.	957 GM j		
		SCALE: 1"=1000'								T	
2. If th any of	e answer her duall	to Question y completed age? Yes	l is well	yes, are the	ere	prej mad that	pared fr le by mo the sar	certify that com field r e or under ne are tru knowledge	notes o my s e and	of actua upervis correc	l surveys sion and
Name 🔞	igned) P.	E. Cosper				Date	e Surve	yed $f$	3 JANI	UARY 19	57
Position. Represen	District	Superintende Lly Oil George Paymington,		Mad ee	-	Reg	istered d Surve	Professi eyor	onal E	nginee P. Lees Reg.	r and/or No. 1463