Form 9-331 a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office State Pe					
Lease No	3F	67	937		
Unit	Ρ.	L.	atvis.		

SUNDRY NOTICES AND REPORTS ON WELLS

				_
NOTICE OF INTENTION TO DI	RILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CI	HANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TI	EST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SI		SUBSEQUENT	REPORT OF ABANDONMENT	Property.
NOTICE OF INTENTION TO PI		SUPPLEMENT	ARY WELL HISTORY	
				. (
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	i CAN
		*	<u> </u>	57
Vell No. i		()	1 990 ft. from E line of sec. 2	5
indesignated lik	irota)	(County or Subdivision)	(State or Territory)	
	ing points,	, and all other important pro		nen
It is our intent the Dakota forms	ion drill Well	No. 1 to approx	imetaly 6200° to test	nei
It is our intent the Dakota forms 300' of 10-3/4" of regular comen	tion drill Well tion. Our cas OD, 32.75#, E nt - to be circ	No. 1 to approxing program is a self-40, exsing, related.	imstely 6200° to test	ner
It is our intent the Dakota forms 300' of 10-3/4" of regular comen	tion drill Well tion. Our cas OD, 32.75#, E nt - to be circ	No. 1 to approxing program is a self-40, exsing, related.	imstely 6200° to test s follows: commented with 200 sks.	nen
It is our intent the Dakota forms 300' of 19-3/4" of regular comes 6200' of 5-1/2"	ion drill Well stion. Our sas	No. 1 to approxing program is a self-40, exsing, related.	imstely 6200' to test s follows: cemented with 200 sks. sented with 350 sks. cement.	nen
It is our intent the Dakota forms 300' of 19-3/4" of regular comes 6200' of 5-1/2" I understand that this pla	ing points, in a direction. Our cas to to be circ on, 15.5# 98 J	No. 1 to approxing program is a ling program is a ling program is a ling, casing, cases, cas	imstely 6200' to test s follows: cemented with 200 sks. sented with 350 sks. cement.	nen
It is our intent the Dakota forms 300' of 10-3/4" of regular cemen 6200' of 5-1/2" I understand that this pla	ion drill Well stion. Our sas	No. 1 to approxing program is a ling program is a ling program is a ling, casing, cases, cas	imstely 6200' to test s follows: cemented with 200 sks. sented with 350 sks. cement.	nen
It is our intent the Dakota forms 300' of 19-3/4" of regular comes 6200' of 5-1/2" I understand that this pla Company SKELLY 0 Box 426	ing points, in a control well well stion. Our cas to be circ on, 15.5% SS J	No. 1 to approxing program is a ling program is a ling program is a ling, casing, cases, cas	imstely 6200' to test s follows: cemented with 200 sks. sented with 350 sks. cement.	nen
It is our intent the Dakota forms 300' of 19-3/4" of regular comes 6200' of 5-1/2" Lunderstand that this pla company SKELLY 0 Box 426	ing points, in a direction. Our cas to to be circ on, 15.5# 98 J	No. 1 to approxing program is a selected.	imstely 6200 to test s follows: cemented with 300 sks. sented with 350 sks. cement.	nen
It is our intent the Dakota forms 300' of 19-3/4" of regular comes 6200' of 5-1/2" I understand that this pla company SKELLY 0 Box 426	ing points, in a control well well stion. Our cas to be circ on, 15.5% SS J	No. 1 to approxing program is a selected.	imstely 6200' to test s follows: cemented with 200 sks. sented with 350 sks. cement.	nen
It is our intent the Dakota forms 300' of 10-3/4" of regular comes 6200' of 5-1/2" I understand that this pla company SKELLY 0 Box 426	ing points, in a control well well stion. Our cas to be circ on, 15.5% SS J	Ho. 1 to approxing program is a sile to a sing, consing, consing, consing, conspond in writing by the Geometric states of the sile to a	imstely 6200 to test s follows: cemented with 300 sks. sented with 350 sks. cement.	ner

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sect	tion A.						Date September 13, 1957
Oper	rator	THE SKEL	LY OIL COMP	NY Continu	_Lea	Se p I Davie	
				Section			26 NORTH Range 11 WEST. NMPM et From the EAST Line
							ed Acreage Acres
Name	of Pr	oducina F	ormation	Fin kend o		Pool_	nor e.
1.	Is the	Operator	the only or	vner* in the	ded	icated acreage ou	itlined on the plat below?
	Yes	X No_	·				
2.							of all the owners been
					ent	or otherwise? Ye	esNo If answer is
_			Consolidatio				
3.			o question i	two is "no,"	115		and their respective interests
	below:	i				neli am blat da	ted 5 August 1932
		Own	er			<u>Land Desc</u>	ription
		<u> </u>	<u> </u>			<u> </u>	211001011
							<u></u> .
		 					
Sect	ion.B						_
		I			مارينية مستروبيته		14
		1				,0	This is to certify that the
							information in Section A
		1				\ \ \cdot \c	above is true and complete
		i					to the best of my knowledge
		1				0— 990′ —	and belief.
		i					
				 		+	SKRILLY COLL COMPANY
		i				1	(Operator)
		1				1	(Signed) P. E. Cospec
		l .					
		l					(Representative)
							Down 101 th and a late of
		1					Rox 426, Fermington, New Head Address
-				126			
		1					
		1					This is to certify that the
					-	7/2	well location shown on the
				1	f n	Share Carlot	plat in Section B was plotted
		 		3	1	No. VIA	from field notes of actual
				10 to		8 2 CA	surveys made by me or under
					_2	14 - % XI _	my supervision and that the
		ļ			Ø.,	1.6	same is true and correct to
					1	(A) 16	the best of my knowledge and belief.
		1		-		The second secon	Date Surveyed 10 cont 1057
		 					10 Sapt. 1957
						1	Jones R. Noozo
						1	Registered Professional
	,			1			Engineer and/or Land Surveyor
3	30 660	990 1320 16	50 1980 2310 1	640 2000		1000	James P. Leese
_					1500		Certificate No. 1463
			(See instruc	tions for c	o mpl	eting this form o	on the reverse side)