Form 9-331a (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	ce	ie n	A.Pa
Lease No.	SF	07	953
Unit	J.	M.	Goddard

SUMDICE MOE	ICES AND REPORTS C	
	SUBSEQUENT REPORT OF WA	TER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSPOUENT REPORT OF SHO	OTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	CURSEOUENT REPORT OF ALT	ERING CASING
TICE OF INTENTION TO TEST WATER SHOT-OF TICE OF INTENTION TO RE-DRILL OR REPAIR	SUBSEQUENT REPORT OF RE-	DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT NEI ON TO	ANDONMENT
TICE OF INTENTION TO BULL OR ALTER CASI	INGSUPPLEMENTARY WELL HIST	0RY
TICE OF INTENTION TO ABANDON WELL		
		THER DATA)
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR O	
		Oct.ober 30., 1956
/L-5B/A Section 2 (% Sec. and Sec. No.) Dellogue (Gallup)	(Twp.)	(State of true)
(Field)	(County or Subdivision)	
e elevation of the derrick floor	above sea level isft.	NOV 3 - 358
e elevation of the derrick hoor	above see 10.00	OIL CON COM /
	DETAILS OF WORK	(5/2 00
	DETAILS OF WOLLE	u I Salding tobe, come
to names of and expected depths to objecti	ve sands; show sizes, weights, and lengths of proposed work)	sed casings; indicate mudding jobs, come
te names of and expected depths to objecti in	ve sands; show sizes, weights, and lengths of propo g points, and all other important proposed work)	used casings; indicate midding Jobs, come
to any intention to dril	ve sands; show sizes, weights, and lengths of propose goints, and all other important proposed work) 11 Well So. 20 to appreciate to	used casings; indicate infiniteling jobs, come
to our intention to dril	ve sands; show sizes, weights, and lengths of propose goints, and all other important proposed work) 11 Well So. 20 to appreciate to	used casings; indicate infidding jobs, come
is our intention to dril	ve sands; show sizes, weights, and lengths of proposed points, and all other important proposed work) LI Well No. 10 to appreciate to the progress is an follows:	ly 5300' to test the
is our intention to dril llup formation. Our end	ve sands; show sizes, weights, and lengths of propose goints, and all other important proposed work) 11 Well So. 20 to appreciate to	ly 5300' to test the
is our intention to dril limp formation. Our east 00' of 10-3/4" 00 32.75/ ment to be circulated.	ve sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If Well No. 10 to appreciate the progress is as follows: of sing, comented with 350 as	ly 5300' to test the
is our intention to dril limp formation. Our east 00' of 10-3/4" 00 32.75/ ment to be circulated.	ve sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If Well No. 10 to appreciate the progress is as follows: of sing, comented with 350 as	ly 5300' to test the
is our intention to dril the formation. Our end 00' of 10-3/4" 00 32.75/ ment to be circulated.	ve sands; show sizes, weights, and lengths of proper goints, and all other important proposed work) Li Well So. 10 to appreciate the program is as follows: chains, communicate with 350 as communicated with 350 as	take of coment,
is our intention to dril the formation. Our end 00' of 10-3/4" 00 32.75/ ment to be circulated.	ve sands; show sizes, weights, and lengths of proper goints, and all other important proposed work) Li Well So. 10 to appreciate the program is as follows: chains, communicate with 350 as communicated with 350 as	take of coment,
is our intention to dril the formation. Our end 00' of 10-3/4" 00 32.75/ ment to be circulated.	ve sands; show sizes, weights, and lengths of proper goints, and all other important proposed work) Li Well So. 10 to appreciate the program is as follows: chains, communicate with 350 as communicated with 350 as	take of coment,
is our intention to dril the formation. Our end 00' of 10-3/4" 00 32.75/ ment to be circulated.	ve sands; show sizes, weights, and lengths of propose points, and all other important proposed work) If Well No. 10 to appreciate the progress is as follows: of sing, comented with 350 as	take of coment,
is our intention to dril limp formation. Our end 00° of 10-3/4" 00 32.75/ smeet to be circulated. 00° of 5½" OB M/F ensing se decignated drilling un in Juan County, New Head.	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) LI Well No. 10 to appreciate the line progress is as follows: or size, commuted with 350 sections: c. commuted with 250 secks of its the NE/4-SE/4 of Sections.	ly 5300' to test the color of comment,
is our intention to dril limp formation. Our end 00° of 10-3/4° 00 32.75/ smeat to be circulated. 00° of 5½° 08 M/f ensing a decignated drilling un a Juan County, New Head.	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) LI Well No. 10 to appreciate the line progress is as follows: or size, commuted with 350 sections: c. commuted with 250 secks of its the NE/4-SE/4 of Sections.	ly 5300' to test the color of comment,
is our intention to dril Llup formation. Our end OO' of 10-3/4" OD 32.75/ ment to be circulated. OO' of 52" OB M.f casing o decignated drilling un a Juan County, East Market	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) Li Well Ho. 10 to appreciate the ling progress is as follows: casing, commuted with 350 meks of the the NE/4-SE/4 of Saction. t receive approval in writing by the Geological Sur	ly 5300' to test the color of comment,
is our intention to dril Llup formation. Our end OO' of 10-3/4" OD 32.75/ count to be circulated. OO' of 5½" OB Mif casing to designated drilling un a Juan County, East Market	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) Li Well Ho. 10 to appreciate the ling progress is as follows: casing, commuted with 350 meks of the the NE/4-SE/4 of Saction. t receive approval in writing by the Geological Sur	ly 5300' to test the color of comment,
is our intention to dril limp formation. Our east 100° of 10-3/4° 00 32.75/ count to be circulated. 100° of 50° 08 Me casing 100°	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) Li Well So. 10 to appreciate the progress is as follows: chains, commuted with 350 as commuted	concert. concert. vey before operations may be commenced.
is our intention to dril limp formation. Our east 100° of 10-3/4° 00 32.75/ count to be circulated. 100° of 50° 08 Me casing 100°	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) Li Well No. 10 to appreciate the progress is as follows: or size, commuted with 350 sections; commuted with 250 secks of the commuted with 350 secks of the believe approval in writing by the Geological Surface.	occasion. vey before operations may be commenced.
is our intention to dril limp formation. Our end 00° of 10-3/4° 00 32.75/ ement to be circulated. 00° of 5½° 08 M/f ensing to decignated drilling un in Juan County, Herr Head.	ve sands; show sizes, weights, and lengths of proposed goints, and all other important proposed work) Li Well So. 10 to appreciate in as follows: on sing, comented with 350 as do to sing, comented with 350 as to comented with 250 aneks of the the ME/4-SE/4 of Saction. the receive approval in writing by the Geological Sur	concert. concert. vey before operations may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	•				Date October 30, 1958
	SKELLY OIL COMP		Lease	J. W. GODD	ARD
/ell Mo	10 Unit Lett	er <u>I</u> Section	2	Township	26 NORTH Range 12 WEST, NMPM t From THE EAST Line d Acreage Acres
_ocated	1980 Feet	From THE SOUTH	Line, 66	<u>Fee</u>	t From THE EAST Line
County_S AN	N JUAN	_G. L. Elevatio	n	Dedicate	d Acreage Acres
lame_of_Pr	roducing Formati	on Gallan	, .	Pool_ Gal	locos
			he dedicate	d acreage ou	tlined on the plat below?
If the consol	lidated b <mark>y commu</mark> 'Type of C <mark>onso</mark> l	stion one is "no unitization agre lidation	ement or ot	herwise? Ye	f all the owners been sNo If answer is
below:		5C1011 CWO 15 110			and their respective interests dated 19 July 1915
	<u>Owner</u>		(OFF	Land Desc	ription
			_	58	
			— / OIF C	ON COM	
ection.B	·			oist. 3	•
	i			2000	
	i		,		This is to certify that the
	} !				information in Section A
			ļ		above is true and complete
			1		to the best of my knowledge
	İ		•		and belief.
					SKELLY OIL COMPANY
			j		
	1	·	1		(Operator)
	1		1	l	(Signac) P. E. Coaper
			I		(Representative)
	i		1		· ·
	i		i		Box 426, Farmington, New Mex
		2			Address
	I				This is to certify that the
				0-660'-	well location shown on the
	1				plat in Section B was plotted
	 				from field notes of actual
			j		surveys made by me or under
					my supervision and that the
	1				same is true and correct to
			1	\'	the best of my knowledge and
	1		i	80	belief. Date Surveyed 28 Oct. 1958
			!	2	Date Surveyed ~ 000. 1778
			i	,	Some P Loans
	'	į.	1	i 1	
	i		i	1	Registered Professional
					Registered Professional Engineer and/or Land Surveyor.
330 660	990 1320 1650 1980	2310 2640 200	2 1500 100		Engineer and/or Land Surveyor

INSTRUCTIONS FOR COMPLETION:

- 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 platter 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)