Form 9-831 b (April 1952)

C

	0	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

White	et cabites in or or.	
indian Arency	Jicarilla	_
	Apache	
Allottee	-	
N	116	

Budget Bureau No. 42-R359.4.

3		
SUNDRY	NOTICES AN	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P	'LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING D. F. G. E. W. E.
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT JAN 1963
NOTICE OF INTENTION TO PULL OR	LITER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON	WELL	- U.S. GEOLOGICAL SURVEY
		SW MEXICO
(INDICAT	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
	,	
		January 7 , 19 63
Tribal		
Well No 2-16 is los	ated 790 ft from	${N \brack X}$ line and 1850ft. from ${N \brack X}$ line of sec. 16
Well 140 18 100	Atou	M une of sec.
NW 16	26N 3	W NADA
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Basin Dakota	Rio Arr	iba New Mexically LD
(Field)	(County or	Subdivision) (State or Territory)
		1: 7043 (f. KD
The elevation of the derrick	noor above sea leve	1 is 1942. Oft. KB
· .	DETAIL	S OF WORK
		\ Disi. \ \
(State names of and expected depths to	ing points, and all oth	weights, and lengths of proposed casings; indicate mudding jobs, coment- er important proposed work)
•	,	
Drill 13-3/4" hole to	300'. Run 10-	3/4" casing and cement to surface.
		•
	1	
	completion wi	in packer separation and two sales
stings.		/ D1V17.11g/
		/ MLDLI
		11111 1 1963
•		JANA
		OIL CON. COM.
I understand that this plan of work	must receive approval in wr	iting by the Geological Survey before operation and be compenced
Company Conso	lidated Oil & Ga	s, Inc.
——————————————————————————————————————		
Address 4150 F. Mex	ico Avenue	
Addi ess	ico venne	
		1 Martin
		By/Delle ans
		By Dellie ans
		By Delle Chief Engineer
	Colorado	<i>y</i>
Tapicito Pictured Cliffs The elevation of the derrick floor above sea level is 7042. ft. KB DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding Yoks, comenting points, and all other important proposed work) Drill 13-3/4" hole to 300". Run 10-3/4" casing and cement to surface. Drill with mud to 4100" and set 7-5/8" casing and cement with 200 sx. Drill with gas through Dakota to approximately 8200". Hang 5-1/2" liner and cement throughout. Selectively perforate and frac PC and DK effecting an approved type dual completion with packer separation and two strings. I understand that this plan of work must receive approval in writing by the Geological Survey before operation and the part of the company Consolidated Oil & Gas, Inc. Address 4150 E. Mexico Avenue Denver 22, Colorado By Mallilland		



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Date	January	7, 1963	
Operator CONSOLIDATED OIL AND	GAS. TNC.		ase TRIB	ΑŢ			
2-16		16		ip 26 NORT	CH D	3 WEST	NTN (TON (
Well Noth	Section NORTH	. 1	850 Townsh	Feet From	the wE	s T	_NMPM Line
County RIO ARRIBA G. L.	7	7030. h	D 11:			20	
		10,010		ted Acreage	/		_A cres
Name of Producing Formation DAK	OTA			BAS	UAN DAN	OIA	
1. Is the Operator the only owner in the Yes X No	e dedicated a	creage outlin	ed on the plat t	oelow?			
2. If the answer to question one is	"no", have t	he interests	of all the own	ers been co	onsolidated	l by communi	itization
agreement or otherwise? Yes	No	If	answer is "yes	'', Type of	Consolid	ation.	
3. If the answer to question two is "r	no", list all	the owners a	nd their respec				
Owner			cot	A Joseph	tion [DECE	INE
			-/RIU	TAFA	\		IVE
		4	1001	1 1963		<u> </u>	0 1963
			JAIN	ON. CON	۸./	G/(II -	* 1000
			/01-7	JIST. 3	/	J. S. CECLOGI	
			•			as willigten.	NEW MEXICO
Section B.	. 1	Note: All dist	ances must be	rom enter b	oundaries	of section.	1
This is to certify that the information	on	1		1		l l	
in Section A above is true and complete	11	1	062	1		1	
to the best of my knowledge and belie	11	_ T/850	<u> </u> -,	 			
		1000	•	1,		i	
Consolidated Oil & Gas, Ir	nc.	1	1			1	
(Opstator)	 -	i i	ı	1		1	
Williams		ı	1 .			1	
(Representative)		1	l. ,			1	
Chief Engineer (Address)	-			1			,
` '	1					1	1
4150 E. Mexico Ave.		'.		16		,	
Danuar 22 Colorado							
Denver 22, Colorado	-	ı	1	. 1		1	
		1	1	1		1	N
	-	- ī		1		7 -	Ιï
		1	i i	1		1	
	Į.	1	,	1		1	1
•	·	i	1	ı		1]
		1				1	
	11						1
	-	· ,- + - -		1 '-	-		
		1	1	1	İ		1
		ŧ	1	1		l	
	مسلبا سستا						- 1
	0	330 660 990 1	320 1650 1960 2310	2640 2000	1500 10	00 500	0
The state of the s			Scale 4 incl				
	* .						



Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed	27	Dec	ember	1962	
		7	1		

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1403

San Juan Engineering Company

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date	Janu	ary 7,	1963	
Operator CONSOLIDATED OIL	AND GAS. IN	C.	T a a a a	TRI	BAL				
Well No. 2-16 Unit Letter_	C Section		Lease		ip 26 NO	ath -	3	WEST	
Located 790 Feet From	m the NORTH	II		`	_		ange	MEDI	NMPM
	L. Elevation	Line,	30.61		Feet Fro				Line
·	ICTURED	CLIEF	5	Dedica	ted Acrea		160		A cres
					TAPIC	,110			
1. Is the Operator the only owner i Yes X No	n the dedicated	acreage	outlined	on the plat i	below?				
2. If the answer to question one	is "no", have	the inte	rests of	all the own	ers been	consolic	lated by	commun	itiz ation
agreement or otherwise? Yes	No		. If ans	wer is "yes	'', Type	of Cons	olidation		zaron
3. If the answer to question two is	s "no", list al	l the own	ners and i	heir respec	tive inter	agta hal			
Owner	,			_	and Deser				Per 17 nm
				<u> </u>	and Deser	TPHOH		E 15	EIVE
					1517	WFV	\times UII		- (13
			-		RUL	HAFD		IΛN	10 1963
	 				JAN1	1 1963	} 		
				\	JAIAT	F	M S	. GEOLOG	GICAL SURVE NEW MEXA
					-11	M. W	ASN.	HNOTON	NEW MEXI
Seeden B				es must be f	(O'= D	IST. 3			
Section B.	_	Note: Al	l distanc	es must be f	rotu outer	bounda	tes of se	ection.	
This is to continue that the function	L.,	1							
This is to certify that the inform	1 12	1	-	790					
in Section A above is true and com			_		1		ı		
to the best of my knowledge and b	ellel.	1/2	350°	- ©					
Consolidated Oil & Gas,	Inc.	1		• ,	1		1		
(A A (Operator)				1	1		1		·
Wallitti		1		ı	1		1		
(Representative)		F		1 ,			i		
Chief Engineer									
(Address)		1							
4150 E. Mexico		1							ĺ
TIDO III. IVICATEO	† <u>L</u>		-	·	16		1		
Denver 22, Colo.					1				
	 	ı		1	1		ŀ		
		ı		(+		ı		
	 	1					ī		N
	,	1		1	,		1	1	
				1	1		1		
		1		ı			1		.
		1		ŧ			1	ŀ	
					1		'		
		, ,			T '				
		•			'		I	1	
		ı			1				
									•
Commence of the state of the st	0	330 660	990 1320 1	50 1980 2310	2640 200	0 1500	1000	900 0	
A Commence of the Commence of			s	cale 4 inche	s equal 1				
The second of th									
									•
Th.	is is to certify	that the	above p	lat was pre	pared from	n field	notes of	actual	Surveys
	la a	_		-					

Farmington, New Mexico

made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief. 27 December 1962

Date Surveyed

Registered Professional Engineer and/or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463

San Juan Engineering Company