-	Forn (Ap	1 9-3 oril 199	31 b 52)
		1	
			ι

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee Tribel
Lease No34=20=663=585

	AND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUPPLIENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	SUBSECUENT REPORT OF ALTERING CASING.
FIGE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENCE OF REPAIR.
ICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
FIGE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL RISTORT
TICE OF INTENTION TO ABANDON WELL	
	OR OTHER DATA)
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
·	
No is located 21.45	t. from $\{R\}$ line and $\{R\}$ line of sec. $\{R\}$ line of sec.
ton in	(State or Territory)
(1)	County or Subdivision)
(Field)	a a a comma fo
above s	sea level isft.
le elevation of the	
D	ETAILS OF WORK
Jameha to objective sands;	show sizes, weights, and lengths of proposed casings; indicate in
ate names of and expected depths to objective sands;: ing points, a	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer and all other important proposed work)
tate names of and expected depths to objective sands; ing points, a	show sizes, weights, and lengths of proposed casings; indicate interest and all other important proposed work)
tate names of and expected depths to objective sands; ing points, s	show sizes, weights, and lengths of proposed casings; indicate indicate in and all other important proposed work) coning, comment to surface. Brill 64 hale
tate names of and expected depths to objective sands; ing points, ing points, ing points, in the same of Lemon Calling with air	show sizes, weights, and lengths of proposed casings; indicate instant and all other important proposed work) consing, coment to surface. Brill 64" hale consing, coment to surface and or call. has
tate names of and expected depths to objective sands; ing points, ing points, ing points, in the same falling with air	show sizes, weights, and lengths of proposed casings; indicate interest and all other important proposed work) coming, coment to surface. Brill 64° bale coming of cases with air and/or oil. Surfaces with sair and/or oil.
tate names of and expected depths to objective sands; ing points, a graph of 7", 286, J-55 curface to top of Lemen Galing with all mant 44", 9.36, 3-46 casing, 4 charge graduating same. Well	show sizes, weights, and lengths of proposed casings; indicate instant and all other important proposed work) coming, coment to surface. Brill 64" bale court 30" of case with air and/or oil. But coment with sufficient execut to open appear to be perfected and out finish. But hads
tate names of and expected depths to objective sands; ing points, and the of 7", 200, 3-55 sandana to top of Lower Gallay with air mant 44", 9.50, 3-46 cacing, 6 to above producing sens. Well formations are as fellows:	show sizes, weights, and lengths of proposed casings; indicate instant and all other important proposed work) consists, compare to surface. Brill 64" bale consists of cases with air and/or oil. has consist with sufficient consult to cover appear to be perfected and one finance.
tate names of and expected depths to objective sands; ing points, and the same of the same	show sizes, weights, and lengths of proposed casings; indicate in and all other important proposed work) consists, consent to surface. Brill 64" bale consists of cases with air and/or oil. has consent with sufficient consent to cover appear to be perfected and of the case of the cases.
tate names of and expected depths to objective sands; ing points, ing points, ing points, ing points, ing points, in top of Lewer Galiup with air must 44", 9.56, 3-46 casing, 6 100 shows producing sees. Well formations are so follows:	show sizes, weights, and lengths of proposed casings; indicate mand all other important proposed work) contains, compare to surface. Brill 64" bale contains, compare to surface. Brill 64" bale contains with sufficient contains to cover approximate to be perfected and of the perfect to th
tate names of and expected depths to objective sands; ing points, ing points, ing points, ing points, ing points, in top of Lower Galiup with air must 44", 9.36, 3-46 caning, it formations are on Sallower Lower Galiup - 1485'	show sizes, weights, and lengths of proposed casings; indicate mand all other important proposed work) conting, coment to surface. Smill 64" bale conting, coment to surface. Smill 64" bale conting with sufficient cases to content to content with sufficient cases to content to be perfected and of the content to content to content to be perfected and of the content to co
t 46' of 7", 200, J-55 curface is top of Lemor Gallup with air mont 44", 2.50, 2-40 casing, 6 10' shows producing sens. Well formations are as Sallows: Lemor Gallup - 1485' Sanastes - 1496'	show sizes, weights, and lengths of proposed casings; indicate mand all other important proposed work) contage, coment to questione. Built 64" bale contage, coment to questione. Built 64" bale contage with sufficient contage oil. Bus contage with sufficient contage oil. Bus co
ate names of and expected depths to objective sands; ing points, ing points, ing points, ing points, ing points, is top of lower Galiup with air must by, 9.36, 3-46 caning, the formations are as Sellower lower Galiup - 1485, Sanastas - 1486, 1535, 1535, 1535,	show sizes, weights, and lengths of proposed casings; indicate mand all other important proposed work) contact to surface. Brill 64° bale contact with sufficient surface of . Surface of
t 40° of 7", 200, J-55 surface a top of Laner Caling with air ment 44", 9.50, 3-40 caning, 6 8' shows producing some. Well formations are on Sallows: Laner Galley - 1485' Sanceton - 1485'	show sizes, weights, and lengths of proposed casings; indicate in and all other important proposed work) seesing, coment to surface. Brill 64° bale to the 30° of case with six and/or oil. Some to be perfected and surface. Surface Oil 28 1963
top of 7", 200, 3-55 currence top of Lower Coling with air most 44", 9.50, 9-40 cooling, 6 8' shows predecing some. Well formations are on follower Lower Coling - 1405' Sandatos - 1406' ID - 1535'	contage count to surface. Brill 64" bala count with sufficient count to open appearance to be perfected and a surface. But had been appearanced as a surface of the surface
top of 7", 200, 3-55 currence top of Lower Coling with air cont 44", 9.50, 3-40 cooling, 0 0' shows producing some. Well formations are on follower Lower Coling - 1405' Sandatos - 1406' ID - 1535'	contage count to surface. Brill 64" bala count with sufficient count to open appearance to be perfected and a surface. But had been appearanced as a surface of the surface
top of 7", 200, 3-55 curfaces top of Lower Caliup with air court 44", 9.50, 9-48 cacing, 0 2" shows producing sens. Well formations are on follows: Lower Caliup - 1485' Samestee - 1486' ID - 1535'	contage count to surface. Brill 64" bala count with sufficient count to open appearance to be perfected and a surface. But had been appearanced as a surface of the surface
top of Immer Callup with air must be a famous Callup with air must be a fallows: Lower Callup - 1485' Connected - 1486' Th - 1535' I understand that this plan of work must receive a	contact to surface. Brill 64 below with six and/or oil. In the perfected on 10/28/1963 The perfected of 1963 The perfect of
t so' of 7", 200, 1-55 surfaces top of Laner Caling with air ment 44", 2.50, 2-46 casing, 6 6' shows predecting some. Well formations are as Sallows: Laner Caling - 1485' Sanastas - 1496' TD - 1535' I understand that this plan of work must receive a	contage count to surface. Brill 64" bala count with sufficient count to open appearance to be perfected and a surface. But had been appearanced as a surface of the surface
t to of 7", 280, 1-55 surfaces top of Lawer Galiup with air must 41", 8.50, 3-46 cacing, 6 6 shows predening sees. Well formations are on follower Lawer Galiup - 1485' Sanastac - 1496' TB - 1533' I understand that this plan of work must receive a	contact to surface. Brill 64 below with six and/or oil. In the perfected on 10/28/1963 The perfected of 1963 The perfect of
top of Imper Caling with air ment 44", 9.56, 8-46 cacing, 6 charac producing some. Well formations are on follows: Lover Caling - 1485' Sandatae - 1486' IB - 1535' I understand that this plan of work must receive a	Out 36 of case with air and/or oil. has seemed with sufficient and of the particular
top of 7", 200, J-55 curfaces top of Lance Gallup with air must 44", 9.50, 3-46 cacing, 6 chose producing some. Well formations are on follows: Lance Gallup - 1485' Semester - 1496' TD - 1535' I understand that this plan of work must receive a	Out 36 of case with air and/or oil. has seemed with sufficient and of the particular
top of Lawer Galiup with air out 44", 8.36, 8-46 cacing. Shows producing sees. Well fermations are on Sellows: Lawer Galiup - 1485' Emastes - 1486' IB - 1535' I understand that this plan of work must receive a company - Margaby Gampoonties.	Out 36 of case with air and/or oil. has seemed with sufficient and of the particular
top of Lower Caling with air out 44", 8.36, 8-46 cacing. Shows producing sees. Well formations are on Sellower Lower Caling - 1485' kenastee - 1486' TB - 1535' I understand that this plan of work must receive a company Margary Componenties.	Out 36 of case with air and/or oil. has seemed with sufficient and of the particular
top of 7", 200, 3-55 confined top of Lawer Callup with air above producing sens. Well formations are on Sellows: Lawer Callup - 1405 Sameston - 1406 TB - 1535 I understand that this plan of work must receive a	Out 36 of care with air and/or oil. In a series with safetime and a series of the core appearance of the partheasted and a series of the core appearance of the partheasted and a series of the core appearance of the partheasted and a series of the core appearance of the core of the
top of Lawer Galiup with air and Ay", 8.36, 8-46 caning, 6 caning,	Out 36 of case with air and/or oil. has seemed with sufficient and of the particular

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Dat	e			
Operator MURPHY CORPORATION									
Operator MURPHY CORPORATION Well No Unit Letter C Se		าร่	ease	rain ii . Parimahis	. 32	NORTH	7.	7 WEST	Г Г. хиг
Located 2140 Feet From the NO	RTH Line		1920	menwon F	Peet F	rom	the EAST	,	≛. NMP L.in
County SAN JUAN G. L. Eleva	tion	53541		Dedicate	ed Acr	eage	40		Acre
Name of Producing Formation									
1. Is the Operator the only owner in the dedic									
YesNo									
2. If the answer to question one is "no",	have the i	interests	of all t	he owne	rs bee	n consol	idated by c	ommun	itizatio
agreement or otherwise? Yes	No	. If	answer i	s "yes"	', Т ур	e of Con	solidation.	•	
							11-1-	~ ·	
3. If the answer to question two is "no", li	st all the	owners a	and their	respecti	ve int	erests be	low		
Owner				Lai	d Des	cription	- 11		
							· 1	\$. \$	1983
							1. D. C.	Commen	· 61, 1
Section B.	Note:	: Ali dis	tances mi	ust be fr	om out	er bound	aries of sec	ction.	
			Τ				T		1
This is to certify that the information			· ·			!			
in Section A above is true and complete						'1			
to the best of my knowledge and belief.	-	r		•		Ó	-		
			,			214		-	
(Operator)				·		- 2	<u> </u>]	
(Pro 10 1)		ŧ	1			()			
(Representative)		ŧ	: !			-+	1		
		<u>.</u>	1	'		. 4			
(Address)		F	1			-φ	1020		
		i	1		1.8	1	1920'		
		•	į		10	+	+		
		:				1	1	1	
		. /	DFP	Fi		f			N.
			$\eta \langle f \rangle$	1//	-	1	- " "		
		• /			1	4	1		
		In.	4/2	.~	1	1			
		1 7/	Co_aal	953)	1			
		10	10N 0	-03		ŧ	1		
	= ::	. \ .	07.20	OM /			. j		
			RIJI N201 ST. 3			1			ıİ
		i				i			1
÷	L	# . 190041V 1900.000.000	<u> </u>			!	<u>.i</u>		,
	0 336	660 996 1	2/ 16 20 15			2000 : 7			
	5 330 E	000 99 0 1				2000 1500	1000 5	00 0	
			Scale	4 inches	s equa	1 1 mile			



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	8 June	1963		
	0	D		
1 January	<i>S</i> .	Leave)	
Registered Profess	sional Eng	ineer and/or	Land Sur	veyor

James P. Leese, N. Mex. Reg. No. 1463