7/1/2/x

NO. OF COPIES RECEIVED	7.		•				
DISTRIBUTION	4	NEW	MENICO OU CONSE	RVATION COMMISSION			
SANTA FE	7		MEXICO DIE CONSEI	KAN HOW COWWI22IOL	N ·	Form C-101 Revised 1-1-6	55
FILE	است ا			•		SA. Indicate	Type of Lease
U.S.G.S.						STATE	-
LAND OFFICE	7	:		•		<u> </u>	& Gas Lease No.
OPERATOR							a cas geast no.
						dilling	mmmm
APPLICATION	ON FOR PE	RMIT TO	DRILL, DEEPEN, O	OR PLUG BACK			
1a. Type of Work		.,	בייים, טבבי ביי, י	DICT EUG DACK		7. Unit Agre	ement Nome
2011	ר				_		
b. Type of Well DRILL Y	7		DEEPEN	PLUG E	BACK [8. Form or L	ease Name
WELL A WELL	отн	.en	*	SINGLE AUL	TIPLE	Santa	
2. Name of Operator					ZONE L		
3. Address of Operator	XXXXXX	X Don C	F. Furr, Roy K	Furr & Toby	Foster		1
ĺ	11070110	Mor. Mor.		•		3	d Pool, or Wildcat
Box 8294 Albuq	uarque,	New Mex	100		·	Wilde	cat
UNIT LETT	ER		ATED 1870	EET FROM THE North	LINE		
660			•				
AND 660	THE West	irrirri	E OF SEC. 28	MP. 21N RGE. 9W	NMPM		
						12. County	
<i>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</i>	44444	<i>HHH</i>	#######	HHHHH	1111111	San Juai	3 (111111111111111111111111111111111111
	111111	777777	711111111111111111111111111111111111111				
				· · · · · · · · · · · · · · · · · · ·	9A. Formation		20. Rotary or C.T.
21. Elevations (Show whether Di	iiiiiii	777777		35001	Gallup		Rotary
6411 Ground	, K1, etc.)	21A. Kind	t t	tone Drilling Contractor	Inc.	i	Date Work will start
23.							·
20.		-	DOBOSED GLEWIG				
		P	ROPOSED CASING AND	CEMENT PROGRAM	. •		
SIZE OF HOLE	SIZE OF	CASING			SACKS OF	CEMENT	EST. TOP
				SETTING DEPTH	1		EST. TOP
SIZE OF HOLE		CASING	WEIGHT PER FOOT		SACKS OF		EST. TOP surface
SIZE OF HOLE		CASING	WEIGHT PER FOOT	SETTING DEPTH	1		
SIZE OF HOLE	8	CASING 5/8"	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE	8	CASING 5/8"	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	10		surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough t	surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough t	surface
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough t	surface the Gallup
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough t	surface the Gallup
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough to	surface the Gallup
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough to	surface the Gallup
SIZE OF HOLE 124" It is in	8 tended to	CASING 5/8" o drill	WEIGHT PER FOOT	SETTING DEPTH	ad mud t	hrough t	surface the Gallup
SIZE OF HOLE 12½" It is information to test	ended to for oil	CASING 5/8" o drill	weight PER FOOT 24 # a 7 7/8" hole	SETTING DEPTH	ad mud t	hrough to	surface the Gallup
SIZE OF HOLE 12½" It is information to test	8 tended to	CASING 5/8" o drill	weight PER FOOT 24 # a 7 7/8" hole	SETTING DEPTH 100 with water an	ad mud to	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface the Gallup
It is information to test	cended to for oil	CASING 5/8" o drill	WEIGHT PER FOOT 24 # a 7 7/8" hole	SETTING DEPTH 100 with water an	ad mud to	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface the Gallup
SIZE OF HOLE 12½" It is information to test	cended to for oil	CASING 5/8" o drill	weight PER FOOT 24 # a 7 7/8" hole	SETTING DEPTH 100 with water an	ad mud to	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface the Gallup
It is information to test In above space describe by the forest formation to test In above space describe by the forest forest formation to the state of the forest fore	roposed Francisco	CASING 5/8" o drill o	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water and price back, give data on owlodge and belief.	RESENT PRO	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface The Gallup SOM. AND PROPOSED NEW PRODUC-
It is information to test	roposed Francisco	CASING 5/8" o drill	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water an	RESENT PRO	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface the Gallup
It is information to test In above space describe by the forest formation to test In above space describe by the forest forest formation to the state of the forest fore	Roposed PR	CASING 5/8" o drill o	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water and price back, give data on owlodge and belief.	RESENT PRO	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface The Gallup SOM. AND PROPOSED NEW PRODUC-
It is information to test IN ABOVE SPACE DESCRIBE BY STORE & LOWGUT DEFENSE I hereby certify that the information informatio	ROPOSED PROPOSED PROPOSED PROCESSEM, proposed to the second secon	CASING 5/8" o drill o drill o drill o drill o drill	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water and price back, give data on owlodge and belief.	RESENT PRO	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface The Gallup SOM. AND PROPOSED NEW PRODUC-
It is information to test IN ABOVE SPACE DESCRIBE BY STORE & LOWGUT DEFENSE I hereby certify that the information informatio	ROPOSED PROPOSED PROPOSED PROCESSEM, proposed to the second secon	CASING 5/8" o drill o	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water and price back, give data on owlodge and belief.	RESENT PRO	hrough to the con. Con. Con. Con. Con. Con. Con. Con. C	surface The Gallup SOM. AND PROPOSED NEW PRODUC-
It is information to test IN ABOVE SPACE DESCRIBE BY STORE & LOWGUT DEFENSE I hereby certify that the information informatio	ROPOSED PROPOSED PROPOSED PROCESSEM, proposed to the second secon	CASING 5/8" o drill o drill o drill o drill o drill	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water an own owlodge and belief. Stone Drilli APPROVA	RESENT PRODUCTION OF THE PRODU	hrough to the total tota	surface The Gallup SOM. AND PROPOSED NEW PRODUC-
It is information to test In above space describe by the four, sive slowout present information to test (This page for Approved by Mulling Signed Management of the state of	ROPOSED PROPOSED PROPOSED PROCESSEM, proposed to the second secon	CASING 5/8" o drill o drill o drill o drill o drill	PROPOSAL IS TO DEEPEN OF	SETTING DEPTH 100 with water and price back, give data on owlodge and belief.	RESENT PRODUCTION OF THE PRODU	hrough to the total tota	surface The Gallup SOM. AND PROPOSED NEW PRODUC-

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Well No. Operator Don G. Furr, Roy K. Furr & Toby Foster Range San Juan 9 West 21 North Actual Footage Location of Well; 660 1870 feet from the North Ground Level Elev: **Producing Formation** 6411 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation ___ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-**CERTIFICATION** I hereby certify that the information con-Position Company 28 Sec. October 7. Registered Professional and/or Land Surveyor 1980