UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

UBMIT	IN	TP	.(ATE*
(Other re-	inst	tracı. Aside	s	on

Form approved. Budget Bureau No. 42-R1425.

30	-00	5-	10	4	19
LEASE	DESIGNA	TION A	ND SE	BIAL	NO.

LEASE DESIGNA

	RILL 🜁					
b TYPE OF WELL	RILL 🔄	DEEPEN	PLUG B	ACK 🗌	7. UNIT AGREEMENT	NAME
WELL L	GAS WELL OTHER		SINGLE MUL ZONE ZON	TIPLE _	8. FARM OR LEASE	
NAME OF OPERATOR G.	Dunn				Elliott F	'ed.
ADDRESS OF OPERATOR					9. WELL NO.	
	, Lubbock, Te	X25			10. FIELD AND POOL	OR WILDCAT
. LOCATION OF WELL ()	Report location clearly and	in accordance with a	ny State requirements.*)			n Andre
East line	of Sec. 33,	1.68. R26K.	MADM	rom .	11. SEC., T., R., M., O AND SURVEY OR	R BLK. ARDA
As proposed prod zo	ne		The state of the s		Bec. 33, 768	,R26E
4. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POST O	FFICE*		12. COUNTY OR PARIS	
5. DISTANCE FROM PRO	POSED*	1 16	3. NO. OF ACRES IN LEASE	17 NO	Chaves	X. %.
LOCATION TO NEARE PROPERTY OR LEASE LI (Also to nearest drl	ST NE, FT.		. NO. OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGNED HIS WELL	
B. DISTANCE FROM PRO		19	PROPOSED DEPTH	20. ROTA	ARY OR CABLE TOOLS	
OR APPLIED FOR, ON TI	HIS LEASE, FT.		1200	Rot	Rotary & cable too	
. ELEVATIONS (Show w	hether DF, RT, GR, etc.)				22. APPROX. DATE	
. ————————————————————————————————————		Deposite diama	AND GRANNING DDGG		Within 2	NOOK
		1	AND CEMENTING PROC	GRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	7 /2 1	QUANTITY OF CEM	IENT
6-3/4"	4-1/2"	9.5	1200	900	S sacks	
		Rata	_			
approximate.	/50	of 8-5/8"	th with param	ent vi	125	
elreulate.	itely 50 ft.	or 3-5/3" total dep	plies and see	ent vi	125	end end zone 4 with
elreulate.	to drill to	or 3-5/3" total dep	pipe and see th with rotar " pipe will b	ent Win y tool: e set :	125	
elreulate.	to drill to	or 3-5/3" total dep	pipe and see th with rotar " pipe will b	y tools e set s	125- The pay and comented	
approximate.	to drill to	or 3-5/3" total dep	pipe and see th with rotar " pipe will b	y tools e set i	The pay and comented EIVED	
elreulate.	to drill to	or 3-5/3" total dep	pipe and see th with rotar " pipe will b	y tools e set i	The pay and comented EIVED	
approximate. Circulate. We propose Will be c	to drill to ored and logical	of 3-5/3" total dep (ed. 4-1/2	pipe and cee	y tools set	The pay and semented EIVED	gone 4 with
ABOVE SPACE DESCRIB	to drill to drill to ared and logiand perforate	total dep	th with rotar pipe will b	y tools REGI JUN ARTES	The pay and semented at 17 E D	Some 4 with
ABOVE SPACE DESCRIB	to drill to drill to ared and logiand perforate	total dep	or plug back, give data on ta on subsurface locations	y tools REGI JUN ARTES	The pay and semented at 17 E D	Some 4 with
ABOVE SPACE DESCRIB	to drill to drill to ared and logiand perforate	total dep	or plug back, give data on ta on subsurface locations	y tools REGI JUN ARTES	The pay and semented at 17 E D	Some 4 with
ABOVE SPACE DESCRIB- ne. If proposal is to eventer program, if an	to drill to drill to dred and logarity and parforate drill or deepen directionally.	total dependence of the control of t	or plug back, give data on ta on subsurface locations	y tools REGI JUN ARTES	The pay and semented to the pay and proposed and true vertical departments.	Some 4 with
ABOVE SPACE DESCRIBED. If proposal is to exenter program, if an exenter program is a property of the exenter property of t	to drill to dred and logical partorate E proposed program: If I drill or deepen directionally.	proposal is to deepen	or plug back, give data on ta on subsurface locations	y tools REGI JUN Present produced and measure	The pay and sevents. EIVED 2 2 10 5 Luctive zone and propod and true vertical dep	seed new products. Give blo
ABOVE SPACE DESCRIB THE PROPOSAL IS TO EXCENSE SIGNED (This Space for Federal Permit No.	to drill to drill to dred and logical perforate E PROPOSED PROGRAM: If I drill or deepen directionally. Mampaneral or State office use)	proposal is to deepen	or plug back, give data on ta on subsurface locations	y tools REGI JUN Present produced and measure	The pay and semented to the pay and proposed and true vertical departments.	seed new products. Give blo
ABOVE SPACE DESCRIBENCE. If proposal is to eventer program, if an arrange of the space for Federal Control of the space of	to drill to drill to dred and logical perforate E proposed program: If I drill or deepen directionally. Mampaone eral or State office use)	proposal is to deepen	or plug back, give data on ta on subsurface locations	y tools REGI JUN Present produced and measure	The pay and seconds. EIVED 2 1155 Luctive zone and propod and true vertical depute the party of the party	sed new products. Give blo
ABOVE SPACE DESCRIBED. If proposal is to exenter program, if an approved by conditions of approximately approximat	to drill to drill to dared and logical perforate and logical perforate drill or deepen directionally. Mampana eral or State office use)	proposal is to deepen	or plug back, give data on ta on subsurface locations	y tools REGI JUN Present produced and measure	The pay and seconds. EIVED 2 1155 Luctive zone and propod and true vertical depute the party of the party	sed new products. Give blooms.
ABOVE SPACE DESCRIBED. If proposal is to exenter program, if an approved by Conditions of Co	E PROPOSED PROGRAM: If I drill or deepen directionany. Mampaoneral or State office use)	proposal is to deepen	or plug back, give data on ta on subsurface locations	y tools REGI JUN Present produced and measure	The pay and second of the pay and true vertical deposition of the party of the part	sed new products. Give blo
ABOVE SPACE DESCRIBED. If proposal is to exenter program, if an approved by conditions of approximately approximat	to drill to drill to dared and logicand perforate and logicand perforate drill or deepen directionany. WAL, IF ANY: CC - ARTESIA CC - HOBBS	proposal is to deepen day, give pertinent da	or plug back, give data on ta on subsurface locations	y tools REGI JUN Present produced and measure	The pay and second and true vertical deposition of the part of the	sed new products. Give blo
ABOVE SPACE DESCRIB BE SEASE ABOVE SPACE DESCRIB	E PROPOSED PROGRAM: If I drill or deepen directionany. Mampaoneral or State office use)	proposal is to deepen day, give pertinent da	or plug back, give data on ta on subsurface locations APPROVAL DATE	y tools REGI JUN Present produced and measure	The pay and second of the pay and true vertical deposition of the party of the part	sed new products. Give blo

Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 14; Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices. State or Federal office for specific instructions.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone. Item 22: Çonsult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963-O-685231

NUMBER OF COPIE	SARCE	VED	
DIS	TRIBUTI	ON	
SANTA FF		1	
FIL E			1
U. S. G. S.		1	
LAND OFFICE		1	
TRANSPORTER	OIL		
THANSPORTER	GAS	1 .	1
PROBATION OFFI	E		T -

NEW MEXICO OIL CONSERVATION JOHMISSION

FORM C-128 Revised 5/1/57

U.S.G.S.		WELL LOCATION	ON AN	D ACREA	GE DEDI	CATION	I PLAT	
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR CO	APLETING TH	IS FORM ON	THE REVE	ERSE SIDE	
PROPATION OFFICE								
Operator			SECTIO	DN A				
Dr. Sam G. Dunn Elliott					ott - Federal Well No.			
Unit Letter	Section	Township	Ran	-	County			
Actual Footage Lo	23	T-6-S		-26- E	Chav	48		
2310		outh line and	23	10 fee	et from the	East	line	
Ground Level Elev			Pool		- Itom the	200	Dedicated Acreage:	
3622							Acres	
1. Is the Operator	the only owner in t	he dedicated acreage ou	tlined on	the plat below	YES_	NO	. ("Ouner" means the person	
who has the rig	ght to drill into and	to produce from any pool	l and to a	ppropriate the	production e	ither for him	iself or for himself and	
another. (65—	3-29 (e) NMSA 1935	5 Comp.)						
wise? VFS	o question one is "i	no," have the interests of answer is "yes," Type	of all the	owners been c	onsolidated	by communit	zization agreement or other-	
3. If the answer to	o question two is "r	no," list all the owners	or Conso. and their	ligation		RE	SEIVED	
Owner	1	ist all the owners	and then				-1450	
				Land Descrip	tion	i41 11	N O O 4000	
							N 2 2 1965	
							- C. C.	
		SECTION B				ARTE	BIA PETCHION	
		R-26-E	· · · · · · · · · · · · · · · · · · ·			Ì	JERTH TORTION	
				ł	į		certify that the information	
	i İ			i	l	1	ON A above is true and com-	
	i			i	1	I .	ne best of my knowledge and	
İ	İ			İ		belief.		
	!					Name /	1	
				 		Ya	t Thompson	
				i	1	Position		
	ļ			ļ		Company	17.0	
					ĺ	Dr. U	am G. Dunn	
	į					Date	3, 1964	
T	į							
6		3/3	يقارق مرحو محاسات	J				
S	i	#4		2310				
	j	9					ertify that the well location	
ļ	j	1		1			the plat in SECTION B was	
	ļ	į į		1			m field notes of actual	
	1	ı		ľ			ade by me or under my	
	i	1		Í			n, and that the same is true	
 				4		and belief.	t to the best of my knowledge	
	i	!						
	İ			İ				
						Date Surve		
	i I	23101		1			13, 1964 Professional Engineer	
1	į	ત્યા		i			d Surveyor	
		1		İ	,	h -	11	
						Jan.	us N. Grown	
Ò 330 660 99	0 1320 1650 1980	2310 2640 2000	1500	1000 5	0/	Gertificate	No. 5/2	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

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