SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

Form	approved		
Budget	Bureau	No.	42-R1425.

Fort.	8-831 C
(May	15,3)

UNITED STATES

30-045-21896

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK	5. LEASE DESIGNATION AND SERIAL NO. NM 17018 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
DRILL X DEEPEN PLUG BACK	7. UNIT AGREEMENT NAME
b. TYPE OF WELL OIL GAS X OTHER SINGLE MULTIPLE ZONE 2. NAME OF OPERATOR	S. FARM OR LEASE NAME ABO
Dugan Production Corp. 3. ADDRESS OF OPERATOR	9. WELL NO. 2 10. FIELD AND POOL, OR WILDCAT
Box 234, Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any Sack quirement) At surface 990' FSL - 990' FWL At proposed prod. zone	Undesignated - PC 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec 28, T26N, R12W
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE. 18 miles south Farmington, NM	12. COUNTY OR PARISH 13. STATE San Juan NM

15. DISTANCE FROM PROPOSED*
LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drlg. unit line, if any) 16. NO. OF ACRES IN LEASE TO THIS WELL 160 320 990' 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS 18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLETED,
OR APPLIED FOR, ON THIS LEASE, FT. 1300' Rotary 33001 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.)

6099' GR

11-1-75

PROPOSED CASING AND CEMENTING PROGRAM 23. QUANTITY OF CEMENT SETTING DEPTH WEIGHT PER FOOT SIZE OF CASING SIZE OF HOLE 5 sx 14# 30' 5-1/2" 6-1/4" 1300' 75 sx 6.4# 4-3/4" 2-7/8"

Plan to drill 4-3/4" hole with air or minimum mud to 1300' to test Pictured Cliffs formation.

Do not plan to have blowout preventer on well while drilling. Will install master valve and stripper head while completing.

OCT 3 1975

U. S. GEOLOGICAL CLAST AT PROPERTY OF A

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive give pertinent data on subsurface locations and measured and true vertical depths. Give blowout zo pr

preventer program, if any.		
24. Signed Thomas A. Dugan	TITLE Engineer	DATE 10-1-75
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Olas

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACERAGE DEDICATION PLAT

		Un notantal mast be s	troin the outer boundaries		l Well No.
Operator		0 4 ! -	i.eose		2
	n Production	Corporation Township	ABO Range	County	
Unit Letter	Section		12 West	San Juan	
Actual Footage Loca	28	26North	12 west	Jan Juan	
990	feet from the	South line and	990 fe	et from the West	line
Ground Level Elev.	Producing Fo		ı Pool		edicated Avereage:
6099	1	red Cliffs	Undesi		160 Acre
					_
1. Outline the	acerage dedicated	to the subject well by c	olored pencil or hachi	ure marks on the plat belo	OW.
2. If more that interest and roy		dicated to the well, out	tline each and identi	fy the ownership thereo	f (both as to working
3. If more that by communities	n one lease of dif ation, unitization,	ferent ownership is ded force-pooling, etc?	icated to the well, ha	ove the interests of all or	wners been consolidated
() Yes () No lf c	inswer is "ves." type of	consolidation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**************************************
If answer is "n	o," list the owners	s and tract descriptions	which have actually	consolidated. (Use rever	rse side of this form if
		***************************************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
				ated (by communitization	on, unitization, forced-
Magical over	an de assignea la	nne wen ann an meices noo standard unit elimir	nation such interests.	has been approved by th	ne Commission.
pointy, or one	erwise) or arith a r	Off Storicord Gran, Grand			
					IFICATION
					// /CX//OK
	i			I hemby certify	y that the information contain
•	i		WINTE .		d complete to the best of
	,		((X)) 15	hamiladan and hali	Ň
	1		More this		
	ļ		19 6 60	M. M.	augen
	Į		1 601 20 3	Nome	- fa-
	1			Thomas A.	Dugan
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Position	
	1			Engineer	
	i	•	1	Company	
	i		1		uction Corp.
	İ		i	The same are a second and the second are a second and the second are a second and the second are a second are a	
			1	10-2-75	I i Phys.
	; !		1	10-2-75,1881 10-2-75,1881 RED L	AND
	1 1	SEC. 28	1 1	Hill Athen	AND SINI
				& Mereby Contin	that the well facution shows
	1		! •	this plat was pla	tted from tield sores of ac
	ĺ		1	Rég	tred from till series of ec
	i		1	عقر بيا ميه ع	ing and correct to the pest of
	1		1	knöyledga and be	lief. (1) S
	1		i	\$ 78 CC \	15 18 18 18
	1			4,50	Section of the section
	ſ		1	Date Surveyed	*****
				l l	
, _	1		1	September Registered Profess	
<i></i> 990 <u>'</u>	1		1	ond/or Land Surve	
1	i		i	ORANGE EGING SOFT	•/ •
	i		i	-0.10	
990'	i		İ		I hank
1	1			Certificate Na. 36	6 02

Scale, 1 inch = 1,000 feet

E.V.Echohawk LS