(May 1963)

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES	T
EDARTMENT OF THE INTERIOR	

Duuget	Dureau	110.	42-IL	1721
30-045-	-21	89	·-	
5. LEASE DESIG	NOITAN	AND E	ERIAL	No.

	GEOLO	SICAL SURVE	ΕY			NM 17018	
APPLICATION	FOR PERMIT T	O DRILL, D	DEEPEN,	OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
la. TYPE OF WORK							
DRI	LL X	DEEPEN []	PLUG BAC	:K 🗆	7. UNIT AGREEMENT NAME	
b. Tipe of well			arvar v	C C C C C C C C C C C C C C C C C C C	, m		
WELL GA	S X OTHER		ZONE	T Town	<u>" </u>	S. FARM OR LEASE NAME	
2. NAME OF OPERATOR				VIII Ch	\	ABO	
Dugan P	roduction Corp.			1111	1	9. WELL NO.	
3. ADDRESS OF OPERATOR			//	(Dr vola	1	1	
Box 234	. Farmington. N	м 87401	14		4.	10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Re	port location clearly and	in accordance wit	h any State	all Ole 1		Undesignated - PC	
Box 234, Farmington, NM 87401 4. LOCATION OF WELL (Report location clearly and in accordance with any state requirements.*) At surface 990' FNL - 990' FWL					11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
		O IWH		1, 0,51	/	ALLO COMITA OM IMARI	
At proposed prod. zon	9		•	Oly Oly		Sec 28, T26N, R12W	
14. DISTANCE IN MILES A	ND DIRECTION FROM NEAR	EST TOWN OR POST	r OFFICE*			12. COUNTY OR PARISH 13. STATE	
	uth Farmington,					San Juan NM	
ZO, DIGITACE PROPERTY				OF ACRES ASSIGNED			
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT.		1		10 1	O THIS WELL		
(Also to nearest drig. unit line, if any)			160				
10, DIGIANCE PROM I ROLUBED DOCATION				RY OR CABLE TOOLS			
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 3300' 1300'			Rotary				
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)		·		-	22. APPROX. DATE WORK WILL START*	
6056' GR						10-15-75	
23.	F	ROPOSED CASIN	IG AND CE	MENTING PROGRA	M		
SIZE OF HOLE	OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH		}	QUANTITY OF CEMENT			
6-1/4"	5-1/2"	14#		30' 5 sx		5 sx	
4-3/4"	2-7/8"	6.4#		1300'		75 sx	
**************************************					1.		

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.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24. Engineer SIGNED (This space for Federal or State office PERMIT NO. CONDITIONS OF APPROVAL, IF ANY:

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

		All distances must be	from the outer boundaries	s of the Soction	
Operator			Lease		Well No.
		Corporation	ABO	· · · · · · · · · · · · · · · · · · ·	
•	ection	Township	Range	County	
<u>D</u>	28	i 26 North	12 West	San Juan	
Actual Footage Locati			/		•
990	feet from the	North line and		et from the Wes	
Ground Level Elev.	Producing F		Pool		Dedicated Avereage: /
6056	l Pic	tured Cliffs	Undesig	nated	160 A:165
	one lease is d		·	iure marks on the plat be ify the ownership thereo	low, of (both as to working
3. If more than	one lease of di ion, unitization	, force-pooling, etc?		ave the interests of all c	owners been consolidated
necessary.) No allowable will	be assigned to	the well until all interest	rs have been consolic	consolidated. (Use reve dated (by communitizat , has been approved by t	•
-990 <u>'</u>		EC. 28	Allil BY	Nome Thomas A. Position Engineer Company Dugan Pro-	Dugan
				Date Surveyed September Registered Profess and/or Land Surveyed	the free tiple notes of actume or sector and supervision, as the best of a lief. 22, 1975 ional Engineer approximation.

Scale, 1 inch = 1,000 feet

E.V.Echohawk LS