6 BLM

1 Celsius, SLC

Celsius Fmn
SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

| Celsius Fmn
| File Form approved. Budget Bureau No. 42-R1425.

20-045-26503

## UNITED STATES

	NM 19163.						
APPLICATION	6. IF INDIAN, ALLOTTEE OR TRIBE NAME						
a. TYPE OF WORK		7. UNIT AGREEMENT NAME					
DRILL X DEEPEN PLUG BACK							
	SLL X OTHER		NGLE MULTIPI	8. FARM OF LEASE NAME Genoa			
NAME OF OPERATOR	הוא כחדם			9. WELL NO.			
DUGAN PRODUCTI	ON CONT.				1 - 1		
P 0 Box 208, F	armington, NM port location clearly and	87499	at Contembrat ()	10. FIELD AND POOL, OR WILDCAT  Basin Dakota			
		in accordance with any in	_	11. SEC., T., E., M., OR BLE. AND SURVEY OR AREA			
1600' FNL - 1600' FWL			JUL 1 6 1985	Sec. 17, T30N, R14W, NMPM			
	ND DIRECTION FROM NEAR	BUREAU	OF LAND MANAGEN	TENT	Sec. 17,		, NMPM
		EST TOWN OR POST SWEET	RESOURCE A	REA .	San Juan	F., *	1
6 miles NW of Kirtland, NM  15. DISTANCE FROM PROFOSED* LOCATION TO NEAREST 1600'			OF ACRES IN LEASE	17. NO. 0	of acres assigned HIS WELL 320		
(Also to nearest drig. unit line, if any)			1840 OPOSED DEPTH	20. ROTARY OR CABLE TOOLS			
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, approx. 3500 OR APPLIED FOR, ON THIS LEASE, FT.			5980'		Rotary		
	ther DF (RT, GR etc)	manical and		<u></u>		E WORK WILL STA	RT*
5530' pruci	rdatel review pursuant	to 43 CFH 3185.3		DRIL	ASAP LING OPERATIONS	AUTHORIZED 7	RF
23. ang :	spipes pursuant to 43	AFIDSHIECASING ANI	CEMENTING PROGRA	2081	IEGI TO COMPLIA	NCE WITH ATTA	CHED
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	160	NERAL ACQUIREM cf circulat	ed to surf	ace.
12-1/4" 7-7/8"	8-5/8" 4-1/2"	24# 10.5#	5980'		cf circulat		
7-776	4-1/2	10.01		1			
İ	•			١ .			-
then plan to	a 12-1/4" hole drill a 7-7/8" ormation. Plan 10.5#, J-55 ca lete well.	hole to total d to run IES and	lepth with gel- I CDL logs. If	water- deeme	mud program d productive	to test	
GAS IS NOT DEDICATED.					VIG 0 7 1985		,
				QiL	CON. DI	V.	ctive
sone. If proposal is to preventer program, if an	PROPOSED PROGRAM: If drill or deepen directions y.	proposal is to deepen or pally, give pertinent data	plug back, give data on p on subsurface locations a	nd measure	ed and true vertical	depths. Give blo	wout
SIGNED Sheer	nan E. Jugar	TITLE	Geologist		DATE	7-15-85	
(This space for Fede	eral or State office (Se)			7.1		•	
PERMIT NO.			APPROVAL DATE			<del></del>	<del></del>
						<u>.</u>	
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:					Zs/J.	Stan McKee	
			-		*		

Bunk . Sa

## OIL CONSERVATION DIVISION

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## P. O. DOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the firetion. Well Ho. Lease Operator 1 Dugan Production Corporation Genoa Township Honde Section Unit Letter 14 West San Juan 30 North Actual Footage Location of Well: West 1600 line and 1600 feet from the Dedicated Acreage: Pool **Producing Formation** Ground Level Elev. **%** 320 Basin Dakota Acres Dakota 5530 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 ☐ Yes 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 Division. CERTIFICATION I hereby certify that the information contained herein is true and complete to the 1600 best of my knowledge and belief. Sherman 1600 Geologist Company Dugan Prod. Dugan Production Corp. Ls.# NM 19163 HISEN. SEC RECEIVED JUL 1 6 1985 BUREAU OF LAND M FARMINGTON WALL CANAL CORP. AUG 0 7 1985 Date Surveyed July 3, 1985 Registered Professional Engineer and/or Land Surveyor Certificate No. Edgar L. Risenhoover, L. S.

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DUGAN PRODUCTION CORP Genoa #1 Existing Roads Exhibit	DUGAN PRODUCTION CORP Genoa #1  E Planned Access Road(s) Exhibit E
Distance from nearest town or reference	ot. Width 20' Maximum grades 6-8%
6 miles NW of Kirtland, NM  Type of surface dist	Drainage design as needed Cuts & Fills
Type of surface <u>dirt</u> Conditions <u>good</u>	Surfacing material on site Turnouts
Other	Culverts  E⊒Gates  —— Cattleguards
The second secon	Cattleguards  // Fence cuts
	Access road(s) do/do not cross Fed/Ind land.