

United States Department of the Interior

BUREAU OF LAND MANAGEMENT 1235 La Plata Highway Farmington, New Mexico 87401

FFR 2.3 1989

NMOCD CASE NO. <u>9327</u> March 16, 1988 Dugan Production Corp. Exhibit No. <u>5</u>

Dugan Production Corporation P. O. Box 208 Farmington, NM 87499

Gentlemen:

The checklist regarding the present status of the referenced APD is as follows:

Lease No. NM-56209

Well No. 1 Ramses II Com sec. 22, T. 26 N., R. 2 W.

Lessee - Dugan Production Corporation Operator - Dugan Production Corportion Date APD Received - February 12, 1988

The APD is complete as submitted.

Sincerely,

action . Hinin

Ron Fellows Area Manager

Form 9-331 C (Kay 1953)		TED STATES	SUBMIT IN T (Other lastr reverse i	006 0A	Form approved. Budget Bureau No. 42-R1425		
	DEPARIMEN	T OF THE INT	ERIOR	1	5. LEASE DESIGNATION AND SERIAL NO.		
	GEOLO	GICAL SURVEY			NM-56209		
	ON FOR PERMIT	TO DRILL, DEE	EPEN, OR PLUG	BACK	6. IN INDIAN, ALLOTTER OR TRIBE NAME		
1a. TYPE OF WORK D. TYPE OF WELL	RILL 🕅	DEEPEN	PLUG BA	ά	7. UNTE AGREEMENT NAME		
WELL	WALL OTHER		ZONE DUCT		8. PARM OR LEARE NAME		
2. NAME OF OPERATOR					Ramses II Com		
DUGAN PRODUC	TION CORP.				9. WELL NO.		
3. ADDRESS OF OPERATO	1				1,		
P.O. Box 208	, Farmington, NM	87499			10. PIBLD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (At surface	Report location clearly and	in accordance with an	y State requirements.*)		Gavilan Mancos		
790' FNL & 18 At proposed prod. 24	850' FWL				11. SPC, T. E. M., OR BLK. AND SURVEY OR AREA		
14 DISTANCE IN MILES	AND DIRECTION FROM NEA				Sec. 22, T26N, R2W, NMPM		
	les NE of Ojitos			-	Rio Arriba NM		
13. DISTANCE FROM PRO LOCATION TO NEARE PROPERTY OR LEASE (Also to nearest di		90	NO. OF ACRES IN LEASE		F ACERS ASSIGNED		
18. DISTANCE FROM PEC TO NEAREST WELL, OR APPLIED FOR, ON T	DRILLING, COMPLETED,	19.	PROPOSED DEPTH 8125'		Rotary		
21. ELEVATIONE (Show w 7553' GL	bether DF, RT, GR, etc.)		<u></u>		22. APPEOR. DATE WORK WILL START" ASAP		
23.	1	PROPOSED CASING A	ND CEMENTING PROGR	AM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	BETTING DEPTH	1	QUANTITY OF CEMENT		
12-1/4"	9-5/8"	36#	200'	150	cf circ. to surface		
7-7/8"	5-1/2"	15.5 & 17#	8125'	2445	cf circ. to surface		
			1		•		
then plan to	l a 12-1/4" hole drill a 7-7/8"	hole to total,	depth with gel-w	ater-mu	surface casing; d program to test		

the Mancos formation. Plan to run IES and CDL logs. If deemed productive, will run 5-1/2", 15.5 & 17#, J-55 production casing, selectively perforate, frac, clean out after frac and complete well.

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IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive some and proposed new productive some. 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.

SIGNED	Geologist	2-11-88
(This space for Federal or State office use)	APPBOVAL, DATE	
APPROVED BY		P4T#

*See Instructions On Reverse Side

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 P. O. BOX 2088

Form C-102 Revised 10-1-78

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OIL CONSERVATION DIVISION

		All distances must be	from the ou	ter boundaries of	the Section	•	· · · · · · · · · · · · · · · · · · ·		
Operator ·						Weil No.			
Dugan Production Corp.			Ramses II Com			I	1		
Unit LetterSectionTownshipRangeC2226 North2 W			2 West	County	io Arriba				
Actual Footage Location	of Well:								
790 lee	l from the N	orth line and	185	0 100	t from the	West	1	Ine	
Ground Level Elev. Producing Formation			Pool				Dedicated Acreoge:		
7553'	Man	<u> </u>	Ga	vilan Manco	DS			320	Acres
	ne lease is	ted to the subject w dedicated to the wel	-	-			•		working
dated by commu Yes If answer is "n this form if nec No allowable wi	nitization, unitization, unitization, unitization, unitization o;' list the c essary.) 11 be assigne	fferent ownership is nitization, force-pool swer is "yes," type o owners and tract desc d to the well until all	ing. etc? of consoli riptions interest	dation <u>wil</u> which have ac s have been c	tually be	ommunitize en consolide ed (by com	ed ated. (L munitiz	Jse reverse ation, unit	side of
forced-pooling, o	or otherwise)	or until a non-standar	d unit, el	iminating such	h interest	s, has been		FICATION)ivision.
	790' 790'					tained her	ertify th	at the Informa ue and comple Ige and belief	te to the I.
Dugan Prod. Co	$\frac{1}{1}$					Name Jim L.	Jacob	<u>و -</u>	
Lease #NM-562	•		1			Position Geologi	ist		
	1	1						tion Cor	p.
		12	ļ			2-11-88	}		
Reading & Bates Hooper,Kimball Williams Ibex Partnershi P.C., Ltd. Carolyn Clark O Warren Clark Tr Warren Clark Te amentary Trus Lease #SF 08130	8 33. 9 15. 15. atman 0. ist 0. st- 0. t	33333% 33333% 60873% 60873% 87484% 81380% 42724%				shown on t notes of a under my s is true an knowledge Data Surveye 2-11-88 RegistererPi an for Loyd 3	this plot suctual su supervision and beli and beli d rolossion Surveyoi	al Engineer	rom field by me or the some st of my
			 	•.				A. W	uga.
						Certificate No			

OPERATIONS PLAN RAMSES II COM #1 WELL NM-56209 T-26-N, R-2-W, NMPM Section 22: 790 ft. FNL & 1850 ft. FWL Rio Arriba County, New Mexico

APPROXIMATE FO	RMATION TOPS:		
Ojo Alamo	3610'	Point Lookout	6180'
Kirtland	3730'	Mancos	6350'
Fruitland	3745 '	Niobrara A	7305'
Pictured Cliff	3795'	Niobrara B	7375'
Lewis/Chacra	3945'	Niobrara C	7495'
Cliff House	570 0'	Sanostee	7790'
Menefee	5780'	Greenhorn	8120'
		Total Dept	h 8125'

LOGGING PROGRAM: IES, CDL Catch Samples every 10' from 7000 feet to total depth.

CASING PROGRAM:

Hole	Casing		Setting	Grade &
Size	Size	Wt./Ft.	Depth	Condition
12-1/4"	9-5/8"	36#	Depth 200'	J-55 A
7-7/8"	5-1/2"	15.5# & 17#	8125'	J-55 A

Plan to drill a 12-1/4" hole and set 200' of 9-5/8" OD, 36#, J-55 surface casing; then plan to drill a 7-7/8" hole to total depth with gel-water-mud program to test Mancos formation. Plan to run IES and CDL logs. If determined productive, will run 5-1/2", 15.5# and 17#, J-55 production casing, selectively perforate, frac, and complete well.

CEMENTING PROGRAM: All volumes are contingent upon Caliper logs. Expected location of upper stage tool: 6400' Expected location of lower stage tool: 3995' Surface Casing - 128 sx (150 cu.ft.) of Class "B" with 2% CaCl. Circulate to surface. Production Casing 1st Stage - Cement with 265 sx 50/50 B-Poz w/2% gel & 6-1/4# Gilsonite/sk & 1/4# flocele/sk (370 cu.ft.). Projected cement top for 1st Stage: 6600'. 2nd Stage - Cement with 270 sx 65/35 B-Poz w/12% gel & 6-1/4# Gilsonite/sk + 1/4# flocele/sk (630 cu.ft.) followed by 232 sx 50/50 B-poz w/2% gel + 1/4# flocele + 1/4# Gilson/sk (325 cu.ft.). Total cement slurry: 755 cu.ft. Projected cement top for 2nd Stage: 4195'. 3rd Stage - Cement with 491 sx 65/35 B-Poz w/12% gel & 1/4# flocele + 6-1/4# Gilsonite/sk (1085 cu.ft.), followed by 50 sx 50/50 B-Poz w/2% gel & 1/4# flocele + 6-1/4# Gilsonite/sk (64 cu.ft.). Circulate to surface. Total cement slurry for 3rd Stage: 1149 cu.ft.

Total cement slurry for all 3 stages = 2474 cu.ft.

WELLHEAD EQUIPMENT: 10" x 2000 psi 600 series; 6" x 2000 psi (X-mas tree)

DUGAN PRODUCTION CORP.

Office	325-1821	Jim Jacobs	325-8353
Tom Dugan	325-5694	John Roe	326-1034
Sherman Dugan, Geo.	327-4287	Kurt Fagrelius	325-4327