Form 9-330 (Rev. 5-63)

## UNITED STATES

SUBMIT IN DUPLICATE.

Form approved. Budget Bureau No. 42-R855.5.

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other instructions on reverse side)

5.	LEASE	DESIGNATION		

ide)	 		
	MM	10246	

WELL CO	MPLETION	OR RECO	MPLET	ON F	REPORT	AN	D LO	<b>3</b> *	6. IF INDIAN, A	LLOTTEE OR TRIBE NAME			
18. TYPE OF WEL	L: OII	LL GAS WELL	X D	RY .	Other				7. UNIT AGREEM	IENT NAME			
b. TYPE OF COMP		EP- PLOG	ם ווידן דיין	. 🗀									
WELL X OVER EN BACK RESVR. Other  2. NAME OF OPERATOR							S. FARM OR LEASE NAME						
2. NAME OF OPERATOR  Dugan Production Corp.							Mike 9. WELL NO.						
Dugan P	roduction	Corp.							-	1			
Box 234, Farmington, NM 87401								10. FIELD AND	POOL, OR WILDCAT				
4. LOCATION OF WEL				with an	y State requir	remen	ts)*		Wildcat	Wildcat			
At surface	1810' FV	VL - 1160'	FNL					11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA					
At top prod. into	erval reported b	elow					•		1				
At total depth			**************************************						Sec 20, T26N, R12W				
At total depth			14. PERMIT NO. DATE ISSUED					12. COUNTY OR 13. STATE					
					1				San Juan	n NM			
5. DATE SPUDDED	16. DATE T.D.	REACHED   17. D.	TE COMPL,	(Ready to	o prod.)   18	. ELE	VATIONS (D	F, RKB,		9. ELEV. CASINGHEAD			
6-9-75	6-28-	-75	12-2					96 <b>'</b> G		<u> </u>			
20. TOTAL DEPTH, MD	a TVD 21. PL		a TVD 22	. IF MUL HOW M	TIPLE COMPL.	•	23. INTE	RVALS LED BY	ROTARY TOOLS	CABLE TOOLS			
1175'		1140'			(n avn mm)		1	<b>→</b>	0-1175'	25. WAS DIRECTIONAL			
24. PRODUCING INTER	(VAL(S), OF THIS	COMPLETION-T	oP, BOTTOM,	NAME (B	AD AND TVD)					SURVEY MADE			
1091' - 1	105' Pict	tured Clif	fs							No			
26. TIPE ELECTRIC A							· · · · · · · · · · · · · · · · · · ·		27	. WAS WELL CORED			
Induction	Electric	Loq							100	No			
28.			SING RECO	RD (Rep	ort all string	s set i							
CASING SIZE	WEIGHT, LB.	/FT. DEPTH	SET (MD)	но	LE SIZE		CEM		RECORD -	AMOUNT PULLED			
5-1/2"	14#		39'		<del>-7/8"</del>				sx				
2-7/8"	6.4#		68'	4.	-1/2"			50	sx	None			
<del></del>	_												
29.	<b>!</b>	LINER RECOR	D			30.			TUBING RECOR	D			
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CI	MENT*	SCREEN (M	D)	SIZE		DEPTH SET (MD)	PACKER SET (MD)			
							1-1,	/4"	1090'				
31. PERFORATION REC	long (Internal	ing and number				•							
31, PERFORATION REC	OED (Intervus, a	ize ana numberj			32.				TURE, CEMENT S	_ <del></del>			
					DEPTH INT	LERYA	L (MD)		<del></del>	OF MATERIAL USED			
2 shots/	ft 1105-1	110', 1091	-1095'						See completion report for detailed frac info				
						40041140 11140							
·													
33.*		<del></del>	/ <b>*17</b> *		DUCTION				<u> </u>				
DATE FIRST PRODUCT	PROI	OUCTION METHOD				ana t	ype of pun	(P)	ehut-in				
DATE OF TEST	HOURS TESTED	CHOKE SIZ		Flowi:	ng oil—BBL.	<del></del>	GAS-MC	F.	WATER—BBL.	Shut-in			
12-2-75	3	5/8"	TEST	PERIOD			1	AOF	1				
FLOW. TUBING PRESS.	CASING PRESSU	RE CALCULATE 24-HOUR R		BBL.	GAS-	MCF.		WATER-	—BBL. OI	L GRAVITY-API (CORR.)			
232 SI	232 SI	>			128	AO	F						
34. DISPOSITION OF G	AS (Sold, used fo	r fuel, vented, et	).)			10			TEST WITNESSE	D BY			
35. LIST OF ATTACH	MENTS				/				1 550	4075			
36. I hereby certify	that the lorego	ng and attached	Information	ia comp	lete and de-	.DE	Catarral	1975	all available reco	8 1975			
	2/1	I A M		, ve comb	1				LII AVAIIADIE FECO				
signed	Thomas A	. Dylgan	TI	rle	Eric	<b>Wile</b>	OCN.	COM.	DATE _	12-4-75			
		e instructions	and Space	es for A	dditional I	Data	DIST. (	see Sic	le)				
	•		•						· ·	The second secon			

## NSTRUCTIONS

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. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

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 State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing intervals, top(s), bottom(s) and name(s) (If any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37.

	-	FORMATION	7. SUMMARY OF SHOW ALL, DEPTH INTE
		TION	RY OF
			PORC
on the second of			POROUS ZONES: MPORTANT ZONES O RVAL TESTED, CUSH
	*	TOP	ONES:
	<u> </u> 		POROS
<u>reference de la Companya de la Comp</u> La companya de la Companya del Companya de la Companya del Companya de la		BOTTOM	MARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OFEN, FLOWING
			NTENT OL OF
e <del>Per</del> rupa de la califación de la calega de la c La calega de la calega del calega de la calega del calega de la calega de la calega de la calega de la calega d	-		S THE
en <u>al de Marines de</u> la companya de la companya del companya del companya de la c			
			CORED AND 8
		DK	TUH
		DESCRIPTION, CONTENTS, ETC.	IN FI
	-	PTIO	RESS
	**	N, CC	AND
		NTER	ALL
		TS,	DRILI DREC
rang ng grapaga na pagalang ang ang ang ang ang ang ang ang ang		ETC.	CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING AND SHUT-IN TRESSURES, AND RECOVERIES
			ests, I
and the second of the second o			NCTO
			DING
ㅠ 늄 忲			38.
Log Tops Kirtland Fruitland Pictured		i	
Ture (+1.	7		
ops and and	SAME	•	
<u> </u>			GH
Cliffs			GEOLOGIC MARKERS
UI	×		CIC
<b>10</b> 8	MEAS, DEPTH		MAR
99'	DEP:		KEF
	12.	TOP	S
	TRU	ř	
	TRUE VERT. DEPTH		
en de la companya de La companya de la co	BT. D	-	
	EPTE		
•	إيسر		

U.S. GOVERNMENT PRINTING OFFICE: 1963-O-683628

GPO 837-497