	9-331			
Dec.	1973			

6 MMS, Fmn

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

1 File)

Form Approved. 424

	Budget Bureau No.	42-R14
LEASE		•

Corm 9-331	
Dec 1973 STATES	5. LEASE
UNITED STATES	NM 030555- A
DEPARTMENT OF THE INTERIOR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SURVEY	
	7. UNIT AGREEMENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS	1
SUNDRY NOTICES AND INC. Supported the support of th	8. FARM OR LEASE NAME
SUNDRY NOTICES AND REPORTS ON TIELD (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)	Mexico Federal "L"
reservoir, Use rolling	9. WELL NO.
1. oil gas XX other	9. WELL NO.
well Well	10. FIELD OR WILDCAT NAME
2. NAME OF OPERATOR	-l p Dakota
DUGAN PRODUCTION CORP.	11. SEC., T., R., M., OR BLK. AND SURVEY OR
3. ADDRESS OF OPERATOR P O Box 208, Farmington, NM 87401 P O Box 208, Farmington, CLEARLY, See space 17	
P 0 Box 208, Farmington, Int.  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
4 LOCATION OF WELL (REPORT LOCATION OCCURRENCE	Sec 10 T30N R13W  12. COUNTY OR PARISH 13. STATE
below.) and FSI = 1650° FWL	NIM.
AT CHREALE.	San Juan
AT TOP PROD. INTERVAL:  AT TOTAL DEPTH:	14. API NO.
AT TOTAL DEPTH.	(SHOW DE KOR AND WD)
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REPORT, OR OTHER DATE	5703' GL; 5713' RKB
SUBSEQUENT REPORT OF:	
REOUEST FOR ALTRONIC	
TEST WATER SHUT-OFF	
FRACTURE TREAT	(NOTE: Report results of multiple completion or zone
SHOOT OR ACIDIZE	change on Form 9-330.)
PULL OR ALTER CASING	
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON*	Later
(other)	state all pertinent details, and give pertinent dates,
(other)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly including estimated date of starting any proposed work. If well including estimated date of starting any proposed work and some performance of true vertical depths for all markers and zones performance.	is directionally drilled, give substitute to
17. DESCRIBE PROPOSED OR COMPLETED of chick the self- including estimated date of starting any proposed work. If well including estimated date of starting any proposed work. If well including estimated date of starting any proposed work. If well measured and true vertical depths for all markers and zones performed as follows:	inent to this work.
measured and true vertical depends as follows:	
Plugged and abandoned as follows:	holow packer. Covered
s second 40 sy neat cement	through tubing below packer. Covered 223' outside casing and inside casing
tol about lighting top:	
50' above bakous in	tubing. Spotted 50 plug the tubing. Spotted 50 plug the filled casing with 9.2 ppg water. Filled casing with 9.2 ppg
2. Unscrewed 17611 passes	water. Filled casing with 9.2 ppg (bottom of Gallup Formation):
1:1-6-10/ WILL (3 00-13 0	6 0 11 Lorma I 1001 -
1 Eom 101111 1111 11 1111	
mud from prog sol	(bottom of Gallup Formation) tubing from 5690' to 5326' inside lup Formation using 90 sx neat cement
displaced with 19 bbl. water	er. Continued on Reverse
aisplaced with 12 22	CONTINUED ON METER
	Set @ Ft.
Subsurface Safety Valve: Manu. and Type	
Subsurface soles,	ent DATE 6-29-82
18. I hereby partify that the foregoing is true and correct  Age	ent DATE $6-29.82$

JUL2 5 1984 OIL CON. DIV.

DATE \_\_

(This space for Federal or State office use)

Perforated at 3340' and squeezed 100' plug through tubing behind  $4\frac{1}{2}$ " casing from 3340 to 3240' using 20 sx neat cement. Set 100' plug inside casing over Mesa Verde top using 32 sx neat cement displaced with 11 bbl. water. Pulled 200 jts. of 2-3/8" 4.7#,

5. Found free point of  $4\frac{1}{2}$ " casing at 3070'. Pulled 1 jt.  $4\frac{1}{2}$ " casing. Bullhead squeezed 100' cement plug of casing stub 50' inside and 50' outside stub using total of 32 sx neat cement displaced with

Pulled  $4\frac{1}{2}$ " casing to Pictured Cliffs Formation, 1784' and set 100' plug from 1784-1684' using 32 sx neat cement displaced with

Pulled  $4\frac{1}{2}$ " casing to Fruitland Formation to 1330'. Spotted 100' plug from 1330-123z using 32 sx neat cement displaced with 18

Pulled 4½" casing to 0jo Alamo to 374'. Spotted 100' sx from 374-257' across bottom of surface casing using 32 sx neat cement displacing with 5½ bbl. water.

Pulled 4½" casing on bank. Spotted 50' plug at surface, using

10 sx neat cement displaced with ½ bbl water.

Set dry hole marker. 10.

Will notify MMS when location is cleaned and restored.

## ADDITIONAL INFORMATION:

IONAL INFORMATION:	Docord		Cement Used
Plugs Set	Formation Record		
Bottom plug	Dakota 6386-6223		40 sx
	Dakota 6154-6104		16 sx
Top of packer	Gallup 5690-5326		90 sx
Gallup III	Mesa Verde 3340-3240		52 sx
Mesaverde IV	Casing stub 3070		32 sx
Stubb V			32 sx
Pictured Cliffs VI	P.C. 1784-1634		32 sx
Fruitland	Fruitland 1330-1230		32, sx
Ojo Alamo	Ojo Alamo 374-257		10 sx
Surface plug	Surface 50-0	_	
-		Total	336 sx

Cement top by temperature survey 4520'. Pulled total of 3070' of 4½" casing. Pulled 200 jts. 2-3/8" EUE 4.7#, tubing. Surface casing 8-5/8" at 307'.

