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FORM APPROVED

			UNITED S	STATES				1011	no enorth			
							SEP	(Other inst	[0000 ]	Expir	es. February	28, 1995
			MENT OF T					reverse sic	10)	5 LEASE DESIGNA		AL NO
		BUREAU	OF LAND I	MANAG	EMENT	اياها آ	100c 111 L	عالاا لاالاند	inageme	NM-02490	)7	
WELL	COMPLETIO	N OR REC	OMPLETIC	N REP	ORT A	ND LOC	3 <b>*</b> a(11:0) s	ion Fiel	ن دیانک	6 IF INDIAN, ALLO	TTEE OR TRIBE	NAME
1 a TYPE OF WELL		OIL WELL	GAS WELL	х	DRY		OTHER			PCI 7 UNIT AGREEME	D OCT 2	<u>'09</u>
b TYPE OF COMPLE	TION WORK OVER	DEEP-	PLUG BACK		DIFF CENTR		OTHER			8 FARM OR LEASI	CONS DENAME, WELL N	
Name of Operator										Cuccia Co	m #90	
Dugan Produc	tion Corp.									9 API Well No		
Address and Telephone N										30-045-30	247	
P.O. Box 420	, Farmington	, NM 8/49	9 (505)	325 - 1	821					10 FIELD AND PO		г
LOCATION OF WELL (R				•						Pictured C	Jitts	
At surface /3/ FN	NL & 1120' FE	L (NE/4 NE	=/4)							OR AREA Unit A	, OR BLOCK AND	SURVEY
										Sec. 14, T		
At total depth	same				14 PERMIT NO		DATE ISSUED		ED	1		13 STATE
15 DATE SPUDDED	IIA DATE T	D REACHED	17. DATE CO	MPI	(Ready to pro	nd )	18 ELEVAT	ONS (DE P	B, RT, GR, ET	San Juar	19 ELEV CAS	NM
1/3/2001		1/10/2001	III. DAILE CO		2008	,	CLEVAII		739' GL	-,	TO LLEV CAS	JII YOU IEAU
20 TOTAL DEPTH, MD & 1		21 PLUG BACK T	TD, MD & TVD	22 IF MULTIP	LE COMPL ,		23 INTERVA		ROTARY TO	OLS	CABLE TOOL:	s
001		١ ,,	20.41	HOW MA	NY*		DRILLE	O BY	l =5		1	
205 24 PRODUCING INTERVAL			)24'	AD).				<u> </u>	TD	25 WAS DIRECTIO	NAI SUDVEY	ADE
			, MANIE (NID AND T	<b>v</b> o,						23 WAS DIRECTIC		-UE
1955'-1965' (F		<u> </u>							107 1440 145	1 00050	no	
GR-CNL-CCL	OTHER LOGS RUN								27 WAS WE	IL CORED NO		
CIV-CIVE-COE										110		
28				CASING R			li strings se		ļ	110		
28 CASING SIZE/GRADE	WEIGHT, LE		DEPTH SET (MD)	HOLE:	SIZE		ll strings se CEMENT, CE		CORD		AMOUNT PUL	LED
28 CASING SIZE/GRADE 8-5/8" J-55	23 24#	/3.	5 <del>12</del> 7'	9/4 1 <del>2-</del>	size <del>1/4</del> "	TOP OF 58 cu ft C	CEMENT, CE Class "H"	MENTING RE			AMOUNT PUL	
28 CASING SIZE/GRADE 8-5/8" J-55	23 24# 15.5#	/3.		HOLE:	size <del>1/4</del> "	TOP OF 58 cu ft C 140 sx 29	CEMENT, CE Class "H" % Lodense	W/1/4# CE		Tail w/95 sx C	AMOUNT PUL	
8 <del>-5/</del> 8" J-55	23 24#	/3.	5 <del>12</del> 7'	9/4 1 <del>2-</del>	size <del>1/4</del> "	TOP OF 58 cu ft C 140 sx 29	CEMENT, CE Class "H"	W/1/4# CE			AMOUNT PUL	
28 CASING SIZE/GRADE 8-5/8" J-55 18-1/2" J-55	23 24# 15.5#	(3.	5 1 <del>27</del> ' '131391'	9/4 1 <del>2-</del>	size <del>1/4</del> "	TOP OF 58 cu ft C 140 sx 29	CEMENT, CE Class "H" % Lodense total ceme	w/1/4# ce	elloflake/sx.	Tail w/95 sx C	AMOUNT PUL	
28 CASING SIZE/GRADE 8-5/8" J-55 1 8-1/2" J-55	23 24# 15.5#	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	1/4" z"	TOP OF 58 cu ft C 140 sx 29 386 cu ft	CEMENT, CE Class "H"  % Lodense total ceme	MENTING RE	elloflake/sx. TUBING R	Tail w/95 sx C	AMOUNT PUL	4# celiofl
28 CASING SIZE/GRADE 8-5/8" J-55 18-1/2" J-55	23 24# 15.5#	(3.	5 127' '(31,391'	9/4 1 <del>2-</del>	1/4" z"	TOP OF 58 cu ft C 140 sx 29	CEMENT, CE Class "H"  % Lodense total ceme	MENTING RE W/1/4# Ce	elloflake/sx. TUBING R	Tail w/95 sx C ECORD H SET (MD)	AMOUNT PUL	4# celiofla
28 CASING SIZE/GRADE 8-5/8" J-55 1 8-1/2" J-55	23 24# 15.5#	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	1/4" z"	TOP OF 58 cu ft C 140 sx 29 386 cu ft	CEMENT, CE Class "H"  % Lodense total ceme	MENTING RE	elloflake/sx. TUBING R	Tail w/95 sx C	AMOUNT PUL	4# celiofla
28 CASING SIZE/GRADE 8-5/8" J-55 4 8-1/2" J-55	23 24# 18.5# 0	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	1/4" z"	TOP OF 58 cu ft C 140 sx 29 386 cu ft	CEMENT, CE Class "H" % Lodense total ceme	MENTING RE W/1/4# CE Int SIZE 3/8"	elloflake/sx. TUBING R	Tail w/95 sx C ECORD H SET (MD) 1964'	AMOUNT PUL	4# celiofla
28 CASING SIZE/GRADE  8=5/8" J-55  1/8-1/2" J-55  29 SIZE	23 24# 18.5# 0	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	### SCREE	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 140 sx 29 386 cu ft EN (MD)	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE Int SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C ECORD H SET (MD) 1964'	AMOUNT PUL	4# celiofl
28 CASING SIZE/GRADE  8=5/8" J-55  1/8-1/2" J-55  29 SIZE	23 24# 18.5# 0	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	### SCREE	TOP OF 58 cu ft C 140 sx 29 386 cu ft	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C  ECORD H SET (MD) 1964'	AMOUNT PUL	4# celiofl
28 CASING SIZE/GRADE  8=5/8" J-55  1/8-1/2" J-55  29 SIZE	23 24# 18.5# 0	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	### SCREE	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 140 sx 29 386 cu ft EN (MD)	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C ECORD H SET (MD) 1964'	AMOUNT PUL	4# celiofl
28 CASING SIZE/GRADE  8=5/8" J-55  1	23 24# 18.5# 0	LINER RECOR	5 127' '(31,391'	HOLE: 91/4 12-61/4 -7	### SCREE	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 140 sx 29 386 cu ft EN (MD)	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C ECORD H SET (MD) 1964'	AMOUNT PUL	4# celiofla
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  29 SIZE  31 PERFORATION RECOIL  1955'-1965'	23 24# 18.5# 0 TOP (MD)	LINER RECOR BOTTOM (M	S 427' '(\$1,391'	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  32  DE  1/4"	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI	AMOUNT PUL Class "H" w/1/ PACKEI N	4# cellofta
28 CASING SIZE/GRADE  28-5/8" J-55  48-1/2" J-55  29 SIZE  31 PERFORATION RECOI  1955'-1965'	23 24# 18.5# 0 TOP (MD)	LINER RECOR BOTTOM (M	5 127' '(31,391'	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  32  DE  1/4"	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI	AMOUNT PUL Class "H" w/1/ PACKEI N AL USED	4# cellofta
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  29 SIZE  11 PERFORATION RECOIL  1955'-1965'  DATE FIRST PRODUCTION  N/A	23 24# 18.5# 0 TOP (MD)	LINER RECOR BOTTOM (M	S 427' '(\$1,391'	HOLE:  9/4 12-  6/4 -7  CEMENT*	SCREE  32  DE  1/4"	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H"  % Lodense total ceme  30  2-3  ACID, SHOT	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI	AMOUNT PUL Class "H" w/1/ PACKEI N	4# cellofl
28 CASING SIZE/GRADE  28-5/8" J-55  48-1/2" J-55  29 SIZE  31 PERFORATION RECOIL  1955'-1965'  DATE FIRST PRODUCTION  N/A	23 24# 15.5# TOP (MD)  RD (Interval, size and interval)	LINER RECOR BOTTOM (M	ry 127' ry 1,391'  RD  RD  SACKS	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  SCREE  32  DE  15  PRODUC  7 pump)	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H"  % Lodense total ceme  30  2-4  ACID, SHOT AL (MD)  65'	MENTING RE W/1/4# CE nt SIZE 3/8"	TUBING R DEPT  E. CEMENT SC AMOUNT ANI 15% HCL	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI	PACKET  AL USED  S (Produing or s)  Shut in	A SBT (MD)
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  29 SIZE  31 PERFORATION RECOIL  1955'-1965'  DATE FIRST PRODUCTION  N/A  DATE OF TEST	23 24# 15.5# TOP (MD)  RD (Interval, size and interval)	LINER RECORD BOTTOM (M. BOTTOM (M. CHOKE SIZE	RD ID) SACKS PROD'N FOR	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  SCREE  32  DE  15  PRODUC  7 pump)	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H"  % Lodense total ceme  30  2-4  ACID, SHOT AL (MD)  65'	MENTING REPORTED TO MANAGE MAN	TUBING R DEPT  E. CEMENT SC AMOUNT ANI 15% HCL  WATER - BBI	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI	PACKET  AL USED  S (Produing or s)  Shut in	R SBT (MD)
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  9 SIZE  11 PERFORATION RECOLUTION  13 CATE FIRST PRODUCTION  N/A  DATE OF TEST	23 24# 18.5# TOP (MD)  RD (Interval, size and interval) HOURS TESTED  CASING PRESSURE	LINER RECORD BOTTOM (M. BOTTOM (M. BOTTOM)  ON METHOD (Fious Choke Size CALCULATED 24 - HOUR RATE	TEST PERIC	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  32  DE  19  PRODUC  OIL - 88L	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H" % Lodense total ceme  30 2-4 ACID, SHOT AL (MD) 65'	MENTING REPORTED TO MANAGE MAN	TUBING R DEPT  E. CEMENT SO AMOUNT ANI  15% HCL  WATER - BBI	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI  WELL STATL	PACKET  AL USED  S (Produing or s)  Shut in	A SBT (MD)
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  29 SIZE  31 PERFORATION RECOLUTION  1955'-1965'  DATE FIRST PRODUCTION  N/A  DATE OF TEST  14 DISPOSITION OF GAS	23 24# 18.5# TOP (MD)  TOP (MD)  RD (Interval, size and interval) HOURS TESTED  CASING PRESSURE	LINER RECORD BOTTOM (M. BOTTOM (M. BOTTOM)  ON METHOD (Fious Choke Size CALCULATED 24 - HOUR RATE	TEST PERIC	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  32  DE  19  PRODUC  OIL - 88L	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H" % Lodense total ceme  30 2-4 ACID, SHOT AL (MD) 65'	MENTING REPORTED TO MANAGE MAN	TUBING R DEPT  E. CEMENT SC AMOUNT ANI 15% HCL  WATER - BBI	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI  WELL STATL	PACKET  AL USED  S (Produing or s)  Shut in	A SBT (MD)
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  29 SIZE  31 PERFORATION RECOLUTION  1955'-1965'  DATE FIRST PRODUCTION  N/A  DATE OF TEST  4-4 DISPOSITION OF GAS  Vented - to be	23 24# 18.5# TOP (MD)  TOP (MD)  RD (Interval, size and interval) HOURS TESTED  CASING PRESSURE  (Sold, used for fuel, interval)	LINER RECORD BOTTOM (M. BOTTOM (M. BOTTOM)  ON METHOD (Fious Choke Size CALCULATED 24 - HOUR RATE	TEST PERIC	HOLE: 9/4 12- 6/4 -7  CEMENT*	SCREE  32  DE  19  PRODUC  OIL - 88L	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H" % Lodense total ceme  30 2-4 ACID, SHOT AL (MD) 65'	MENTING REPORTED TO MANAGE MAN	TUBING R DEPT  E. CEMENT SO AMOUNT ANI  15% HCL  WATER - BBI	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI  WELL STATL	PACKET  PACKET  AL USED  JS (Producing or s  Shut in  GAS - OIL RA*	A# cellofi
CASING SIZE/GRADE  28-5/8" J-55  48-1/2" J-55  29  SIZE  31 PERFORATION RECOIL  1955'-1965'  DATE FIRST PRODUCTION  N/A  DATE OF TEST  FLOW TUBING PRESS  34 DISPOSITION OF GAS  Vented - to be  35 LIST OF ATTACHMENT	23 24# 18.5# TOP (MD)  TOP (MD)  RD (Interval, size and interval) HOURS TESTED  CASING PRESSURE  (Sold, used for fuel, interval)	LINER RECOR BOTTOM (M  BOTTOM (M  CHOKE SIZE  CALCULATED 24 - HOUR RATE	ying, gas liff, pumping.  PRODN FOR TEST PERIC  OIL - BBL.	HOLE:  9/4 12-  6/4 -7  CEMENT*  CEMENT*	SCREE  32 DE 15 PRODUC of pump) OIL - BBL GAS - MCF	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 140 sx 29 386 cu ft C 140 sx 29 386 cu ft C 140 sx 29 55'-191	CEMENT, CE Class "H"  % Lodense total ceme  30  2  ACID, SHOT AL (MD)  65'  GAS - MCF	MENTING REPORTED TO MANAGE MAN	TUBING R DEPT  E. CEMENT SC AMOUNT ANI 15% HCL  WATER - BBI	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI  WELL STATL	PACKET  PACKET  AL USED  S (Produumg or s Shut in  GAS - OIL RA	A# celloff R SBT (MD) I/A
28 CASING SIZE/GRADE  8-5/8" J-55  7 8-1/2" J-55  29 SIZE  31 PERFORATION RECOIL  1955'-1965'  23 ADATE FIRST PRODUCTION  N/A  DATE OF TEST  4 DISPOSITION OF GAS  Vented - to be  15 LIST OF ATTACHMENT	TOP (MD)  TOP (MD)  RD (Interval, size and interval)  HOURS TESTED  CASING PRESSURE  (Sold, used for fuel, interval)	LINER RECOR BOTTOM (M  BOTTOM (M  CHOKE SIZE  CALCULATED 24 - HOUR RATE	TEST PERIOD OIL - BBL.	HOLE:  9/4 12-  6/4 -7  CEMENT*  CEMENT*	SCREE  32 DE 15 PRODUC of pump) OIL - BBL GAS - MCF	TOP OF 58 cu ft C 140 sx 29 386 cu ft C 1 140 sx 29 386 cu ft C 1 140 sx 29 55 - 196	CEMENT, CE Class "H"  % Lodense total ceme  30  2  ACID, SHOT AL (MD)  65'  GAS - MCF	MENTING REPORTED TO MANAGE MAN	TUBING R DEPT  E. CEMENT SC AMOUNT ANI 15% HCL  WATER - BBI	Tail w/95 sx C  ECORD H SET (MD) 1964'  QUEEZE, ETC D KIND OF MATERI  WELL STATL	PACKET  PACKET  AL USED  S (Produumg or s Shut in  GAS - OIL RA	A# celloff



37 SUMMARY OF POROUS ZONES (Show all important zones of porosity and contents thereof cored intervals, and all drill-stem, GEOLOGIC MARKERS tests, including depth interval tested on used, time tool open, flowing and shut-in pressures, and recoveries) TOP FORMATION воттом DESCRIPTION, CONTENTS, ETC MEAS DEPTH TRUE NAME VERT DEPTH 39' Ojo Alamo Kirtland 130' Fruitland 1660' Pictured Cliffs 1955' Total Depth 2055'