(July 1992)			STATI)) \\\	UPZICATE * See other in- structions on		OM	RM APPI	04-0137	
STRUCTIONS ON THE INTERIOR STRUCTIONS ON THE PROPERTY OF LAND MANAGEMENT													
E WE	COMPLETIO	OR RI	ECOMPI	LETION R	REPOR	T AND	90 8	23 PM			OTTEE OF	R TRIBE NAME	
1a. TYPE OF ME	7. UNIT AGREEMENT NAME												
b. TYPE OF COMPLETION: NEW WORK DEEP- DIFF.									8. FARM OR LEASE NAME, WELL NO. SAN JUAN 28-7 UNIT #230M				
WELL EN RESVR. OTHER 2. NAME OF OPERATOR									9. API WELL NO.				
3. ADDRESS OF									30-039-26091				
	2197, DU 3066, I	Houston	TY 77'	252 2407	(2)	04\ 202.4	040		10. FIELD				
4. LOCATION OF	WELL (Report location	clearly and	in accordar	nce with any S	State requi	81) 293-1	513				ESA VE		
At surface At top prod. At total depti		11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA SEC. 29, T28N-R07W											
		14.	PERMIT N	10.	DATI	EISSUED			12. COU			13. STATE	
15. DATE SPUDDED	16.DATE T.D. R	5401/50	147 -			<u></u> _			RIO AR	RIBA C	OUNTY	NM	
12/02/00	I IO.DATE I.D. R	EACHED	17. 0	ATE COMPL.		prod.)	18. E			ETC)*	19. ELE	V. CASINGHEA	D
20. TOTAL DEPTH,	MD & TVD	21.PLUG	B, BACK T.D). MD. & TVD	01-01	22. IF MUL	I TIPLE C	OMPL. HOW		23 IN	TEDVA! C	DRILLED BY	
70	701							2.7.07			DTARY	CABLE	
	70' NTERVAL(S) OF THIS	COMPLET		72'	NE (115)	115 = 15		·		TC	ols [X TOOLS	
	TERMAL(O) OF THIS	COMPLETI	ON-10P, E	BOTTOM, NAI	ME (MU A	WD IVD)-					25. W	'AS DIRECTI JRVEY MADE	ONAL
BLANCO ME	SA VERDE 4460) - 5175	,										
26. TYPE ELECTRI	IC AND OTHER LOGS	RUN											
											27. W	AS WELL COR	RED
CBL				CASING DE	CODD (5						27. W	AS WELL COF	RED
CBL 28. CASING SIZE/GRADI	E WEIGHT, LE	WFT	DEPTH	CASING RE	CORD (R	eport all string	ıs set in	well) TOP OF CEMI	ENT, CEMEN	ITING RECO	<u> </u>		
CBL 28. CASING SIZE/GRADI 9-5/8"	E WEIGHT, LE 36#, J-	MFT 55	2	SET (MD) 84'	CORD (R	HOLE SIZE 12-1/2"	s set in	well) TOP OF CEM	ENT, CEMEN 150 sk		<u> </u>	AS WELL COF	
CBL 28. CASING SIZE/GRADI 9-5/8" 7"	E WEIGHT, LE 36#, J-1 20#, J-1	MFT 55	2: 31	SET (MD) 84' 59'	CORD (R	HOLE SIZE 12-1/2" 8-3/4"	s set in	well) TOP OF CEM	150 sk 502 sk		<u> </u>		
CBL 28. CASING SIZE/GRADI 9-5/8"	E WEIGHT, LE 36#, J-1 20#, J-1 10.5#, J-	MFT	2: 31	SET (MD) 84'	CORD (R	HOLE SIZE 12-1/2"	rs set in	TOP OF CEM	150 sk		ORD	AMOUNT PULLI	
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2"	E WEIGHT, LE 36#, J-1 20#, J-1 10.5#, J-	MFT 55 55 55 RECORD	2: 31	SET (MD) 84' 59'		HOLE SIZE 12-1/2" 8-3/4"		well) TOP OF CEM 30.	150 sk 502 sk 382 sk	TUBIN	<u> </u>	AMOUNT PULLI	ED
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29.	E WEIGHT, LE 36#, J-! 20#, J-! 10.5#, J-	MFT 55 55 55 RECORD	31 72	SET (MD) 84' 159' 260'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4"		TOP OF CEM	150 sk 502 sk 382 sk	TUBIN DEPTH	ORD NG RECOR	AMOUNT PULLI	ED
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD)	MFT 55 55 55 RECORD BOTTO	23 31 72 DM (MD)	SET (MD) 84' 159' 260'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN	(MD)	30. Siz 2-3/	150 sk 502 sk 382 sk E '8"	TUBIN DEPTH	NG RECOR	AMOUNT PULLI	ED
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE	E WEIGHT, LE 36#, J-! 20#, J-! 10.5#, J-	MFT 55 55 55 RECORD BOTTO	23 31 72 DM (MD)	SET (MD) 84' 159' 260'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32.	(MD)	30.	150 sk 502 sk 382 sk E '8"	TUBIN DEPTH	NG RECORD 127'	AMOUNT PULLI	ED F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION	E WEIGHT, LE 36#, J-1 20#, J-1 10.5#, J- LINER TOP (MD) RECORD (Interval, size	MFT 55 55 55 RECORD BOTTO	20 31 72 OM (MD)	SET (MD) 84' 59' 260'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32.	(MD)	30. SIZ 2-3.	150 sk 502 sk 382 sk E '8"	TUBIN DEPTH	NG RECORD 127'	AMOUNT PULLI	ED F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SU	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF	MFT 55 55 RECORD BOTTO te and numb 175' PORT FO	20 31 72 OM (MD)	SET (MD) 84' 59' 260'		HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32.	(MD)	30. SIZ 2-3.	150 sk 502 sk 382 sk E '8"	TUBIN DEPTH	NG RECORD 127'	AMOUNT PULLI	ED F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SU ON MESA VER	E WEIGHT, LE 36#, J-1 20#, J-1 10.5#, J- LINER TOP (MD) RECORD (Interval, size	MFT 55 55 RECORD BOTTO te and numb 175' PORT FO	20 31 72 OM (MD)	SET (MD) 84' 159' 260' SACKS CEI	MENT •	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN	(MD)	30. SIZ 2-3.	150 sk 502 sk 382 sk E '8"	TUBIN DEPTH	NG RECORD 127'	AMOUNT PULLI	ED F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SU	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION	RECORD BOTTO 175' PORT FO	20 31 72 OM (MD) Der)	SET (MD) 84' 159' 260' SACKS CEI	MENT ·	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32.	(MD) ACI	30. SIZ 2-3	150 sk 502 sk 382 sk E 8"	TUBIN DEPTH 7: CEMENT S AMOU	NG RECORD SET (MD) 127'	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U	ED F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SL ON MESA VER 33. * DATE FIRST PRODU 02-01-0	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) I RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU	RECORD BOTTO 175' PORT FO	20 31 72 PM (MD) Der) PR DAILY	SET (MD) 84' 159' 260' SACKS CEI DETAILS PE	MENT ·	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32.	(MD) ACI	30. SIZ 2-3	150 sk 502 sk 382 sk E 8" ACTURE, (TUBIN DEPTH 7'	NG RECORD SET (MD) 127'	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U	ED F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SU ON MESA VER 33. * DATE FIRST PRODU	E WEIGHT, LE 36#, J- 20#, J- 10.5#, J- LINER TOP (MD) I RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU	RECORD BOTTO 175' PORT FO	20 31 72 PM (MD) Der) PR DAILY	SET (MD) 84' 159' 260' SACKS CEI PFWING, gas lift, p FLC PROD'N FOR	MENT • RODUCTI Sumping - DWING	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32.	(MD) ACI	30. SIZ 2-3	150 sk 502 sk 382 sk E 8" ACTURE, (TUBIN DEPTH 7'	NG RECORD 127' SQUEEZE, NT AND KIN (Producing	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U	F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SL ON MESA VER 33. * DATE FIRST PRODU 02-01-0 DATE OF TEST 01-27-01	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU HOURS TESTED 24 HRS.	RECORD BOTTO 175' PORT FO UCTION ME CHOKE S	20 31 72 DM (MD) Der) PR DAILY THOO (Flow	SET (MD) 84' 159' 260' SACKS CEI DETAILS Pring, gas lift, p FLO PROD'N FOR	RODUCT Dumping - DWING	## HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. 1 ON size, and type	ACIDEPTH IN	30. SIZ 2-3/	150 sk 502 sk 382 sk E 8" ACTURE, (TUBIN DEPTH 7' AMOU STATUS HC#220	NG RECORD 127' SQUEEZE, NT AND KIN (Producing	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U g or shut-in) # 4210	F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SL ON MESA VER 33. * DATE FIRST PRODU- 02-01-0 DATE OF TEST	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU 1 HOURS TESTED	RECORD BOTTO 175' PORT FO UCTION ME CHOKE S	20 31 72 72 PM (MD) Per) PR DAILY PTHOD (Flow	SET (MD) 84' 159' 260' SACKS CEI DETAILS Pring, gas lift, p FLO PROD'N FOR	MENT • RODUCTI Sumping - DWING	HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type	ACIDEPTH IN	30. SIZ 2-3/	150 sk 502 sk 382 sk E 8" ACTURE, (TUBIN DEPTH 7' AMOU STATUS HC#220	NG RECOF I SET (MD) 127' SQUEEZE, NT AND KIN (Producing 14, NSL: BBL	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U G or shut-in) # 4210 GAS - OIL RA OIL GRAVITY - A	F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SL ON MESA VER 33. * DATE FIRST PRODU 02-01-0 DATE OF TEST 01-27-01 FLOW. TUBING	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU HOURS TESTED 24 HRS.	RECORD BOTTO 175' PORT FO UCTION ME CHOKE S 1/2 RE CAI	20 31 72 72 PM (MD) Per) PR DAILY PTHOD (Flow	SET (MD) 84' 159' 260' SACKS CEI DETAILS Pring, gas lift, p FLO PROD'N FOR	RODUCTI Dumping - DWING R TEST	## HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type 0 BBL BLS	ACIDEPTH IN	30. SIZ 2-3, D. SHOT, FR TERVAL (MD) GAS - MCF 1716 M	150 sk 502 sk 382 sk E 8" ACTURE, C	TUBIN DEPTH 7: AMOU STATUS HC#220 WATER- 5 B ER - BBL	NG RECOFF I SET (MD) 127' GQUEEZE, NT AND KIN (Producing 14, NSL BBL BLS	AMOUNT PULLI RD PACKER SET FIG. FIG. FIG. FIG. FIG. FIG. FIG. FIG	F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SLON MESA VERI 33.* DATE FIRST PRODU 02-01-0 DATE OF TEST 01-27-01 FLOW. TUBING PRESS 260#	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J- LINER TOP (MD) RECORD (Interval, size VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU HOURS TESTED 24 HRS. CASING PRESSU	RECORD BOTTO 175' PORT FOURT FOUND FOURT	20 31 72 DM (MD) Der) PR DAILY THOD (Flow LCULATED TE	SET (MD) 84' 159' 260' SACKS CEI DETAILS Pring, gas lift, p FLO PROD'N FOR	RODUCTI Dumping - DWING R TEST	## HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type 0 BBL BLS	ACIDEPTH IN	30. SIZ 2-3, D, SHOT, FR TERVAL (MD) GAS - MCF 1716 M	150 sk 502 sk 382 sk E 8" ACTURE, C	TUBIN DEPTH 7: AMOU STATUS HC#220 WATER- 5 B ER - BBL	NG RECOFF I SET (MD) 127' GQUEEZE, NT AND KIN (Producing 14, NSL BBL BLS	AMOUNT PULLI RD PACKER SET FIG. FIG. FIG. FIG. FIG. FIG. FIG. FIG	F (MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SUON MESA VER 33.* DATE FIRST PRODU 02-01-0 DATE OF TEST 01-27-01 FLOW. TUBING PRESS 260# 34. DISPOSITION COVENTED	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J-: LINER TOP (MD) I RECORD (Interval, siz VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU HOURS TESTED 24 HRS. CASING PRESSU 500#	RECORD BOTTO 175' PORT FOURT FOUND FOURT	20 31 72 DM (MD) Der) PR DAILY THOD (Flow LCULATED TE	SET (MD) 84' 159' 260' SACKS CEI DETAILS Pring, gas lift, p FLO PROD'N FOR	RODUCTI Dumping - DWING R TEST	## HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type 0 BBL BLS	ACIDEPTH IN	30. SIZ 2-3/ D, SHOT, FR TERVAL (MD) GAS - MCF 1716 M	150 sk 502 sk 382 sk E 8" ACTURE, C WELL P D CFPD WATE	TUBIN DEPTH 7. 7. ZEMENT S AMOU STATUS HC#220 WATER - 5 B R - BBL WITNE	NG RECORD 127' SQUEEZE, NT AND KIN (Producing 4, NSL BBL BLS SSED BY	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U G or shut-in) # 4210 GAS - OIL RA OIL GRAVITY - A (CORR)	T(MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SL ON MESA VER 33.* DATE FIRST PRODU 02-01-0 DATE OF TEST 01-27-01 FLOW, TUBING PRESS 260# 34. DISPOSITION C	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J-: LINER TOP (MD) I RECORD (Interval, siz VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU HOURS TESTED 24 HRS. CASING PRESSU 500#	RECORD BOTTO 175' PORT FOURT FOUND FOURT	20 31 72 DM (MD) Der) PR DAILY THOD (Flow LCULATED TE	SET (MD) 84' 159' 260' SACKS CEI DETAILS Pring, gas lift, p FLO PROD'N FOR	RODUCTI Dumping - DWING R TEST	## HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON size, and type 0 BBL BLS	ACIDEPTH IN	30. SIZ 2-3, D, SHOT, FR TERVAL (MD) GAS - MCF 1716 M	150 sk 502 sk 382 sk E 8" ACTURE, C WELL P D CFPD WATE	TUBIN DEPTH 7. 7. ZEMENT S AMOU STATUS HC#220 WATER - 5 B R - BBL WITNE	NG RECORD 127' SQUEEZE, NT AND KIN (Producing 4, NSL BBL BLS SSED BY	AMOUNT PULLI RD PACKER SET FIG. FIG. FIG. FIG. FIG. FIG. FIG. FIG	T(MD)
CBL 28. CASING SIZE/GRADI 9-5/8" 7" 4-1/2" 29. SIZE 31. PERFORATION BLANCO MESA PLEASE SEE SUON MESA VERI 33. * DATE FIRST PRODU 02-01-0 DATE OF TEST 01-27-01 FLOW TUBING PRESS 260# 34. DISPOSITION COVENTED 35. LIST OF ATTAC	E WEIGHT, LE 36#, J-: 20#, J-: 10.5#, J-: LINER TOP (MD) I RECORD (Interval, siz VERDE 4460' – 5 JBSEQUENT REF DE COMPLETION CTION PRODU HOURS TESTED 24 HRS. CASING PRESSU 500#	RECORD BOTTO The and number of the second s	20 31 72 72 PM (MD) Per) PR DAILY THOD (Flow IZE 2" LCULATED TE	SET (MD) 84' 159' 260' SACKS CEI DETAILS PF wing, gas lift, p FLO PROD'N FOI PERIOD 24 - HR OII	RODUCT Dumping - DWING R TEST L - BBL	## HOLE SIZE 12-1/2" 8-3/4" 6-1/4" SCREEN 32. ON Size, and type OIL - BBL O BBL	ACIDEPTH IN	30. SIZ 2-3/ D, SHOT, FR TERVAL (MD) GAS - MCF 1716 M MCF 6 MCFPD FOR	150 sk 502 sk 382 sk E 8" ACTURE. (P D WATE RECES BILL 2001	TUBIN DEPTH 7. CEMENT 5 AMOU STATUS HC#220 WATER - 5 B BL STATUS WITNE	NG RECORD 127' SQUEEZE, NT AND KIN (Producing 4, NSL BBL BLS SSED BY	AMOUNT PULLI RD PACKER SET ETC. ID OF MATERIAL U G or shut-in) # 4210 GAS - OIL RA OIL GRAVITY - A (CORR)	T(MD)

* (See Instructions and Spaces for Additional Data on Reverse Side) Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the Unites States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

K.UOBSICONOCO\1142-A\11\SJ 28-7-200's\230M-MV-Comp.doc

CONOCO

San Juan 28-7 Unit #230M Formation Tops Unit Ltr. J – Sec. 29-T28N-R7W, Rio Arriba Co., NM.

Ojo Alamo	2028	4230
Kirtland	2101	4157
Fruitland Fm.	2518	3740
Pictured Cliffs	2820	3438
Lewis	3100	3158
Chacra	3774	2484
Cliffhouse	4459	1799
Menefee	4614	1645
Point Lookout	5019	1239
Gallup	6291	-32
Greenhorn	6973	-714
Graneros	7031	-772
Two Wells	7059	-800
Paguate	7173	-914
Cubero	7198	-939

200