Form 3160-5 (February 2005)

New Mexico Oil Conservation Diving, District I

1625 N. French Driv Hobbs, NM 88240

FORM APPROVED OMB No 1004-0137 Expires. March 31, 2007

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

5. Lease Serial No.

6. If Indian, Allottee or Tribe Name

9	7	4)	-1	
		7/		_

SUNDRY NOTICES AND REPORTS ON WELLS

OOD!!!!	IN TRIPLICATE - Other	instructions on page 2.	7 If Unit of CA/Agreement, Name and/or No CATO SAN ANDRES NM 820503
Type of Well			8. Well Name and No
Oil Well Gas We	ell Other		CATO # 95. 9%
Name of Operator ano Petroleum			9. API Well No. 30-005-20002
. Address		3b. Phone No. (include area co	
ort Worth TX 76102-6882		817-698-0900	Cato San ANDRES
Location of Well (Footage, Sec., T., R	M., or Survey Description))	11. Country or Parish, State Chavez
nt F Sec 16 T8S R 30E			
12. CHECH	K THE APPROPRIATE BO	X(ES) TO INDICATE NATUR	RE OF NOTICE, REPORT OR OTHER DATA
TYPE OF SUBMISSION		TY	YPE OF ACTION
	Acıdıze	Deepen	Production (Start/Resume) Water Shut-Off
Notice of Intent	Alter Casing	Fracture Treat	Reclamation Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete Other Remedial
V Subsequent report	Change Plans	Plug and Abandon	Temporarily Abandon
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal ted starting date of any proposed work and approximate duration thereof.
	3/4 bit tag fill @576 POOH		to 4000 POOL w/ the shut well in SDON
-8-07 MIRU equipment RIH w/ 3-3 -9-07 RIH tag @ 581' drill out bridg -10-07 RIH w/ csg swage worked ti -11-07 RIH w/ tbg, Drill colars, & t	3/4 bit tag fill @576 POOH ges down to 1293' found b hrough bad spot @1293 F bit tag fill @2016 drill dow	ead spot in csg worked down to 2753' getting mud in retu	to 1389' POOH w/ tbg shut well in SDON drill down to 2576' PUH to 919' SDON urns POOH w/ tbg shut well/in SDON FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER
7-8-07 MIRU equipment RIH w/ 3-3 7-9-07 RIH tag @ 581' drill out bridg 7-10-07 RIH w/ csg swage worked ti 7-11-07 RIH w/ tbg, Drill colars, & t 7-12-07 Lay down tbg and tolls Rigg	8/4 bit tag fill @576 POOH ges down to 1293' found b hrough bad spot @1293 F bit tag fill @2016 drill dow ged down equipment move	POOH w/ swage RIH w/ bit on to 2753' getting mud in return to	drill down to 2576' PUH to 919' SDON urns POOH w/ tbg shuft well in SDOND FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER
-8-07 MIRU equipment RIH w/ 3-3 -9-07 RIH tag @ 581' drill out bridg -10-07 RIH w/ csg swage worked ti -11-07 RIH w/ tbg, Drill colars, & t -12-07 Lay down tbg and tolls Rigg 4. I hereby certify that the foregoing is t Name (Printed/Typed)	8/4 bit tag fill @576 POOH ges down to 1293' found b hrough bad spot @1293 F bit tag fill @2016 drill dow ged down equipment move	POOH w/ swage RIH w/ bit on to 2753' getting mud in return to	drill down to 2576' PUH to 919' SDON urns POOH w/ tbg shuft well in SDOND FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER
-8-07 MIRU equipment RIH w/ 3-3 -9-07 RIH tag @ 581' drill out bridg -10-07 RIH w/ csg swage worked ti -11-07 RIH w/ tbg, Drill colars, & t -12-07 Lay down tbg and tolls Rigg 4. I hereby certify that the foregoing is t Name (Printed/Typed)	8/4 bit tag fill @576 POOH ges down to 1293' found b hrough bad spot @1293 F bit tag fill @2016 drill dow ged down equipment move	POOH w/ swage RIH w/ bit on to 2753' getting mud in return to	drill down to 2576' PUH to 919' SDON urns POOH w/ tbg shuft well in SDOND FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER
-8-07 MIRU equipment RIH w/ 3-3 -9-07 RIH tag @ 581' drill out bridg -10-07 RIH w/ csg swage worked ti -11-07 RIH w/ tbg, Drill colars, & t -12-07 Lay down tbg and tolls Rigg 4. I hereby certify that the foregoing is t Name (Printed/Typed)	8/4 bit tag fill @576 POOH ges down to 1293' found b hrough bad spot @1293 F bit tag fill @2016 drill dow ged down equipment move	POOH w/ swage RIH w/ bit on to 2753' getting mud in return to	drill down to 2576' PUH to 919' SDON urms POOH w/ tbg shuft well/in SDOND FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER
-8-07 MIRU equipment RIH w/ 3-3 -9-07 RIH tag @ 581' drill out bridg -10-07 RIH w/ csg swage worked ti -11-07 RIH w/ tbg, Drill colars, & ti -12-07 Lay down tbg and tolls Rigg 4. I hereby certify that the foregoing is toler in Name (Printed/Typed) Gene Brookshire	ges down to 1293' found by through bad spot @1293 Found by the bit tag fill @2016 drill down ged down equipment move thrue and correct	POOH w/ swage RIH w/ bit of the ring to 2753' getting mud in return to 2753' getting mud in r	drill down to 2576' PUH to 919' SDON urns POOH w/ tbg shuft well in SDOND FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER 22007
7-8-07 MIRU equipment RIH w/ 3-3 7-9-07 RIH tag @ 581' drill out bridg 7-10-07 RIH w/ csg swage worked ti 7-11-07 RIH w/ tbg, Drill colars, & ti 7-12-07 Lay down tbg and tolls Rigg 14. I hereby certify that the foregoing is to Name (Printed/Typed) Gene Brookshire	ges down to 1293' found by through bad spot @1293 Found by the bit tag fill @2016 drill down ged down equipment move thrue and correct	POOH w/ swage RIH w/ bit of the rich to 2753' getting mud in return to 2753' getting mud in r	drill down to 2576' PUH to 919' SDON urns POOH w/ tbg shuft well in SDOND FOR RECORD JUL 1 6 2007 GARY GOURLEY PETROLEUM ENGINEER 22007

(Instructions on page 2)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction