Form 3160-4 *(October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR N.M. DIV-Dist. BUREAU OF LAND MANAGEMENT 301 W. Grand Avenue Artesia. NM 8821 0 ase Designation and Serial No.

FORM APPROVED Budget Bureau No. 1004-0137 Expires: December 31, 1991

SUBMIT ORIGINAL WITH 5 COPIES

						Arte	ssia, ivi	VI 00	210		NI.	M-9812	2
WELL COM	PLE1	ΓΙΟΝ	OR RE	COMPLE	ETION REP	OR 310	TAND I	_OG*	6. If Indian,	Alottee	or Tribe Na	ame	
1a. Type of Well:1b. Type of Completion	OI WE		GAS ✓ WELL	DRY	OTHER 5018	b	TAND I		7. If Unit or	CA, Agr	eement De	esignatio	n
NEW 🔽 WORK		EEPE _	PLUG	DIFF.	OTHER	ጉ	્રિ	<u></u>	8. Well Nam	ne and N	lumber		
WELL OVER	<u> </u>	N	BACK	RESVR.				1819	SKELLY L	JNIT			
			RON USA	INC	<u></u>	GE/	ARTESIA 915	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	950				
Address and Telep		15.51	IITH ROAD	D, MIDLAND,	TX 79709	000	915-	€87-737g	9. API Well	No.	30-015-3	32437	SI
Location of Well (R At Surface	eport loca	ation clea	rly and in acc	cordance with a	any State requirerne	8597	32 41 EC		10. Field and		Exploarato	ry Area	
Unit Letter C:	973'	Feet Fro	om The N	ORTH Line a	and 2226' Fe	et Fro	m The WEST	r Line					
At proposed prod. zon	e								11. SEC., T. Sec. 28		, or BLK. a 「ownship		ey or Area Range 31-E
At Total Depth				14. Permit No.		Date Issued		12. County or Parish		1	13. State		
	5	SAME								EDDY		NM	
15. Date Spudded 12/21/2002	16. Da	ate T.D. R		17. Date Con	npl. (Ready to Prod. 3/3/2003)	18. Elevation	s (Show w	whether DF,RT, GR, etc.) 19. Elev. Casinhead				
20. Total Depth, MD &	TVD			, MD & TVD	22. If Multiple Cor	mal L	low Many*	02.404		y Tools		CableTo	
12,095'			11,99	9'		mpi., r	ow wany	23. Int Drilled	By>	y 100is		Cable I	oois
 Producing Interval(11,796'-11,805' MOR 		is Comple	etion Top, E	Bottom, Name	(MD and TVD)*					2	5. Was Dir	ectional YES	Survey Made
26. Type Electric and C	Other Log	s Run								2	7 \A/ae \A/a		
GR/CBL/CCL	J									-	27. Was Well Cored YES		
28.	***			CASI	NG RECORD (F	?eno	rt all String	e set in	well)				
CASING SIZE & GRAD	DE	WEIGI	HT LB./FT.		EPTH SET	TOPO	HOLE S			NT RE	CORD	AM	OUNT PULLED
13 3/8"	48# 450'					17					.3-		
8 5/8"	32			4500'						700 SACKS			
5 1/2"			***				12 1/4"						
	17#		12,095'		177	7 7/8"		1/20 SA	1720 SACKS				
												-	
29.			LINE	R RECORD		1			 30.	TI	JBING RE	ECORD	<u> </u>
SIZE		TOP		OTTOM	SACKS CEMENT		SCREEN		SIZE		DEPTH :		PACKER SET
									2 3/8"		11,768'		
		1	CCEPT	ED FOR	RECORD	+			3/0	<u> </u>	1,700		
31. Perforation record	(interval,						32. AC	ID, SHOT	Γ, FRACTUR	E. CEI	MENT. SO	QUEEZ	E.ETC.
11,796'-11,805'						F	DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED						
APR			AF	PR - 7 2	2003		11,796-11,805' ACIDIZ			DIDIZE W/1000 GALS 7 1/2% A			
				A	1	11,796'-11,805' FRAC W			C W/12,700 GALS YF350LPH &				
			KIS C. SWOBODA OLEUM ENGINEER			36,000# 20/40 C			O CARI	:ARBO-PROP			
33.			1 11111	JELOW LIV	PRODUC	TION					***		
Date First Production 3/29/		Production		owing, gas lift,	pumping - size and						Well Statu	s (Prod.	or Shut-in)
Date of Test 3-30-03	Hours tes 24 HRS	sted	Choke S	1)il - Bb 36	of.	Gas - MC		/ater - B		Gas -	Oil Ratio
Flow Tubing Press.		g Pressu	1	Calculated 24-	Oil - Bbl.		Gas - MCF	1050	Water - Bbl.		Oil Grav	ity - API	-(Corr.)
34. Disposition of Gas	(Sold, us	ed for fue		Hour Rate					Т	est Witr	nessed By		
SOLD 35. List of Attachments													
NOTARIZED SURVE		and correct	(X						· · · · · · · · · · · · · · · · · · ·				
SIGNATURE	Len	use	$\frac{\sqrt{y}}{2}$	are	TITLE Regu	ulato	ry Special	ist			DATE		4/2/2003
TYPE OR PRINT NAM	HE		Denise	Leake								0-6	

Strelly Zhiet # 950

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents therof; cored intervals; and all drill-stem, tests including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

38.

GEOLOGIC MARKERS

FORMATION TOP BOTTOM		воттом	DESCRIPTION, CONTENTS, ETC.		TOP		
SAN ANDRES	3573	5050	DOLOMITE	NAME	MEAS. DEPTH	TRUE VERT. DEPTH	
GLORIETA	5050	5136	DOLOMITE				
PADDOCK	5136	7338	DOLOMITE, SAND				
ABO	7338	8573	DOLOMITE, SHALE				
WOLFCAMP	8573	10,908	LIME, DOLOMITE, SHALE				
STRAWN	10,908	11,165	LIME, SAND, SHALE				
ATOKA	11,165	11,397	LIME, SAND, SHALE				
MORROW	11,397	11,915	LIME, SAND, SHALE				
MISSISSIPPIAN	11,915	TD	LIME, SHALE				

LOCATION

Skelly Unit #950

Sec. 28. T17S, R31E Eddy County, New Mexico

LEASE & WELL

(Give Unit, Section, Township and Range)

OPERATOR

Chevron/Texaco Exp. P. O. Box 3109 Midland, Texas 79702

DRILLING CONTRACTOR

NABORS DRILLING USA, LP

The Undersigned hereby certifies that he is an authorized representative of the drilling contractor who drilled the above-described well and that he has conducted deviation tests and obtained the following results:

ionouning room										
DEGREES @ I	DEPTH	DEGREES @	DEPTH	DEGREES @	DEPTH	DEGREES @ DEPTH				
1	450	1	5994	2 1/2	10544					
1/2	801	2 3/4	6493	2	10638					
1	1179	4 1/4	6617	2	10734					
1 3/4	1524	4 1/4	6714	1 3/4	11084					
1 3/4	1840	5	6809	3	12095					
1 1/4	2186	5	6902							
1 1/2	2561	6 1/2	6995							
1 3/4	2909	7	7090							
2	3245	7 1/4	7183			c189101112/2				
1 1/2	3591	7 1/2	7277			TECENTO STATESIA SE				
1 1/2	3936	3/4	9236			2 2 2 5 677				
1 1/2	4282	3/4	9576			RECEIVED 17 18 18 18 18 18 18 18 18 18 18 18 18 18				
. 1	4500	1 1/2	10014			11.10				
3/4	4988	3 1/4	10361			1374 252 625				
3/4	5491	3 1/4	10454							
Drilling Contractor Nabors Drilling USA, LP By										
Gebeurithed and a superintendent										
Subscribed and sworn to before me this // day of Fedruary , 2003										
DONNA WESTBROOK Notary Public Notary Public										
My Commision	Expres	Notary State of Yes Comm. Se	Tavoe	MIDLAND		County TEXAS				