	36-645-26462
SHAR OF THE MINISTER OF CONSURVATION OF SHARE WAS A SH	Fore C-101 :
P. O. BOX 2038	Revised 10-1-78
SANTA FE, NEW MEXICO 87501	She besteate Transference
a Make	5, that is the the fire that
6/920	
ZOPCIC ADDITIONS PERSON TO DOUBLE BEEN, DISSISSISSISSISSISSISSISSISSISSISSISSISS	
MANOS CE TOUR DE LOS PERCONTACIONES EN LA PERCONTACIONA DE LA PERCONTACIONA DEL PERCONTACIONA DE LA PERCONTACIONA DE LA PERCONTACIONA DEL PERCONTACIONA DE LA PERCONTACIONA DE LA PERCONTACIONA DEL PERCONTACIONA DEL PERCONTACIONA DE LA PERCONTACIONA DEL PERCONTA	
print X Print Plug BACK	
b. Type of boil or: []	Mobil
All the control of th	7, W. 11 Da.
Joel B. Burr, Jr.	1 In tall addical, or Wildent
Suite 300, 300 W. Arrington, Farmington, NM 87401	Fulcher Kutz
4. Leastin of Will William M COCATED 540 FEET IROUTHE South CD	
1011	
765 West 21 30N 12W	Comment of the state of the sta
	San Juan
Control of the contro	State of the state
in the National Control of the Control of the National Control of the Control of	ured Cliff Rotary
5704 G.L. Single Well James Ludwig	June 1, 1985
22. PPOPOSED CASING AND CEMENT PROGRAM	and the second s
	Charles and Estator.
8 3/4 7 20 100 DEF 11 SACKS	30 Surface
	50 Surface
	11
A 2,000 psi annular type blow out preventer will be installed for a below the surface casing. Adequate mud supplies will be maintained	on location
to control any abnormal pressures by increasing mud weight.	
It is planned to drill with mud to 100' and cement 7" casing in pla	ce. Mud will
then be used to drill to a total depth of 2,000 where 2 7/8" casing	will be
cememted in place. Completion will be attempted in the Pictured Cl	iffs.
This location is within the City Limits of Farmington, N.M. Notice	has been given
to the city of the operators intention, and application has been ma	de for a city
drilling permit.	12-5-85
SPLID NO DCL M	BOY EE SUBMITTED
WITHIN 10 DAY IN ABOVE SPACE DESCRIBE PROF OSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, GIVE DATA ON PRESENT	PRODUCTIVE TOUCH AND PROPOSED NEW PRODUC
TIVE TONE. GIVE BOW OUT PREVENTED PROGRAM, IF THE	
I hereby certify that the information above is true and complete to the best of my knowledge and helief.	
	E/2/01
Signed Leel B. Pour Till Operator	Date 5/3/85
Signed Col B. Sun Title Operator (This space for State Use)	Date 5/3/85
Siened Leel B. Brungh Till Operator	DATE JUN 5 1985



NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section Well No. Operator 1 MOBIL JOEL B. BURR JR. County Hange Township Jnit Letter San Juan 12W 30N 21 M Actual Footage Location of Well: West 765 line feet from the South line and 540 feet from the Dedicated Acreage: Producing Formation Ground Level Elev: 160 Fulcher Kutz 5704 Pictured Cliff 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. Il more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ ☐ No Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-OIL CON. DIV. CERTIFICATION I hereby certify that the information con-Position Owner Company Joel B. Burr, Sec. 5/13/85 I hereby certify that the well location shown on this plat was platted from field 21 notes of actual surveys made by me or under my supervision, and that the same Is true and correct to the best of my knowledge and belief. MAY 0 7 1985 OIL CON. DIV DIST. 3 Date Surveyed 7651 Fred B. Certificate No. A E. .. Sealer 1"=1000'





