STATE OF NEW MEXICO . NERGY AND MINERALS DEPARTMENT

we. er tarite hectives	1	
DISTRIBUTION		
SANTA PE		
FILE		
U.S.G.S.		
LAND OFFICE		<u> </u>
0.040.470.0		1 —

we, er camire acctives	OIL CONSERVATION DIVISION	
DISTRIBUTION	P. O. BOX 2088	Form C-103 Revised 10-1-73
SANTA PE	SANTA FE, NEW MEXICO 87501	Net 13 Cd 10 1 13
FILE		Sa. Indicate Type of Leise
U.S.O.S.		State X Fee
LAND OFFICE		
OPERATOR		5, State Oil & Gas Lease No.
	API No. 30-025-02149	B-4118
	INDRY MOTICES AND DEPONTS ON WELLS	Millimi
C MAGE EINT BEIL TON OOL	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO CHILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	(((((((((((((((((((((((((((((((((((((((
USE "AF	PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
WELL X WELL	OTHER-	
Same of Operator		8. Farm of Lease Name
Phillips Petroleu	m Company	Lea
	in Company	9. Well No.
Address of Operator		
Room 401, 4001 Pe	nbrook, Odessa, Tx 79762	19
Location of Well		10. Field and Pool, or Wildcat
_		
UNIT LETTER	. 1980 FEET FROM THE SOUTH LINE AND 660 FEET FROM	Vacuum GB/SA
Anst.	, SECTION 30 TOWNSHIP 17-S RANGE 34-E NMPM.	
THE EASL LINE	, SECTION TOWNSHIP I J RANGE NMPM.	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	15. Elevation (Show whether Dr., KI, GR, etc.)	12. County
		Lea \\\\\\\
CI	and Appending Pay To Indiages Nature of Nation Paper of Orl	noe Doto
	neck Appropriate Box To Indicate Nature of Notice, Report or Oth	
NOTICE	OF INTENTION TO: SUBSEQUENT	REPORT OF:
•		
REORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
=	COMMENCE DRILLING OPNS.	PLUG AND ASANDONMENT
MPORARILY ABANDON		Legi and abandonment
LL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER Acidize	
OTHER		•
. Describe Proposed or Compl	eted Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.		•
- 04 00	MT C DU C 1 DU to to 11 d DOD Don cook of a cook	
7-26-82:	MI & RU Gandy PU installed BOP. Ran wash pipe on t	.bg to 2213.
	Circd hole clean. Pld tbg & wash pipe.	•
7-27/28/29-82:	Fishing	
1-21/20/29-02:	risning	
7-30 thru 8-1-82:	Caught fish. Down 48 hrs. crew off.	
	•	
8-2-82"	Ran overshot on 2-7/8" tbg, caught top of fish at	3075! McCullough ran
0-2-02	Kall Overshot on 2-7/0 the, taught top of fish at	20101 Des teste
	freepoint indicator, found the stuck @3939'. Free	
	to 4570', tagged up on pmp, cut off 2-3/8" tbg @38	391'. Pld up 8', tbg
	stuck, unable to free, rel overshot & pld 20 jts t	be.
	555000, data 20 04 1101, 1101 1101 1101 1101 1101 1101	
	2 2 2 1011 11 1 1 1 1 1 1 1 1 1 1 1 1 1	1 /oil not
8-3-82:	Ran 2-7/8" tbg w/overshot, jars, bumper sub & 43	
	Caught top of fish @3891'. Jarred & worked tbg 4 h	irs, moved
	fish 8'. Jars quit working, pld tbg, changed out ja	
-	Caught top of fish @3891'.	
	caught top of fish 63091 .	
	(CONTINUED ON BACK)	
	(OUNTEROLD ON DROK)	
DOD Davis Co.	. 000 2000# UP DOUBLE THE Cat address 1 . 114-	nd rame manually anamata
BUP Equip: Series	s 900, 3000# WP, DOUBLE, W/1 Set pipe rams, 1 set blir remails above is true and complete to the best of my knowledge and belief.	id rams, mandarry operare
I nerely cedily that the into	imprior above is title and complete to the past of my allowings and perfet-	
S/hil 11		
July All	/ W. J. Mueller Tirk Sr. Engineering Specialist	DATE August 25, 1982
Z"	THE TOTAL PROPERTY OF THE PROP	
_		CED 9 1000
OPIGINAL	SIGNED BY	SEP 3 1982

8-4-82: Rec 27 jts 2-3/8" tbg. Ran swedge. Pulled 60 jts tbg.

Finished plg tbg, DP & swedge. Ran 4-3/4" cutrite shoe, 4 jts 8-5-82: 4" wash pipe, $4-3-\frac{1}{2}$ " DC's & jars on 2-7/8" tbg. Washed over

2-3/8" fish from 3891' to top of pkr @ 3925' to 3930'.

8-6/7/8-82 6th; Rec all fish. 7th; Circd hole clean & pld tbg. Ran 2-7/8"

tbg w/Baker Model "R" pkr, set tbg OE @ 4733', pkr @ 4129'. 8th; Howco spotted 900 gals 15% NeFe Hcl over open hole. Pmpd 2000 gals acid. Flushed w/33 bbls of 2% KCl water. Max press 3000#, Min 2600#, ISDP 1800#, AIR 7 BPM. Rel pkr, swbd 6 hrs,

10 BO, 65 BLW.

8-9-82: Swbd 10 hrs. 7 BO, 60 BSW.

COOH & LD 2-7/8" tbg. WIH w/148 jts 2-3/8" tbg, seat nipple on bottom 8-10-82:

to 4600'. Ran 65--3/4" & 118 --7 7/8" rods w/2" X 1-1/2" X 12'

pmp.

8-11/12-82 Down waiting on pmpg equipment.

8-13/14/15/16/17-82: Pmpd 120 hrs, 44 BO, 56 BW.

8-18-82: Pmpd 24 hrs, 8 BO, 6 BW, GOR: 893, Gravity 36.5, grind out

.04% on 8--42" SPM w/2" X $1-\frac{1}{4}$ " X 16' pmp from OH 4335'-4737'.