ENERGY AND MINERALS DEPARTMENT

we, or Corice Acceives		
DISTRIBUTION	1	
SANTA FE		
FILE		
U.S.G.S.	T-	
LAND OFFICE		
		_

2

OIL CONSERVATION DIVIS. N P. O. BOX 2088

Form	C-1	03	
Revis	ed	10-1	1 - 73

Sa. Indicate Type of Leas State X State X S. State Oil & Gas Lease LG-6467 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPERTY TO DEFERRED BY PLUE BACK TO A DIFFERENT RESERVOIR. OIL	SANTA PE	SANTA FE, NEW MEXICO 87501	Revised 10-
SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS COUNTY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS COUNTY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS COUNTY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS COUNTY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS COUNTY NOTICES AND REPORTS ON WELLS (100 NOTICE OF THE COUNTY NOTICES AND REPORTS ON WELLS (100 NOTICE OF THE COUNTY NOTICES AND REPORTS ON WELLS (100 NOTICE OF THE COUNTY NOTICES AND REPORTS ON WELLS (100 NOTICE OF THE COUNTY NOTICE AND THE SOUTH LINE AND GEOD TEST TOOM (100 NOTICE OF THE COUNTY NOTICE AND ADARDOM TO THE COUNTY NOTICE OF THE CASE NOTICE OF	h		Sa. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS COUNTY	<u></u>		
OTHER OT		J	LG-6467
OTHER AND ARMOUNT PLANS OF INTENTION TO: Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) SEE RULE 162. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) SEE RULE 162. By 33 1/2" 17# N-80 (Buttress) 918.09 13 2 13364.62 Tag Btm @ 13407'. Pull up & set pkr shoe @ 13360', DV tool @ 12336', marker @ 9719'-9740'. Cmt first stage w/400 sx class "H" w/75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 24, 5	SUNDR SUNDR THIS FORM FOR PRO USE "APPLICATI	Y NOTICES AND REPORTS ON WELLS IPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOI 10N FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
Harvey E. Yates Company ### And Company			
Address of Operator P. O. Box 1933, Roswell, New Mexico 88201 10. Floid and Pool, or Will Mildcat Nest		any	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and other and sign of the state	ddress of Operator		9. Well No.
THE West LINE, SECTION 32 TOWNSHIP 13S NAMEE 36E NAMEM. 15. Elevation (Show whether DF, RT, GR, etc.) 3976.0 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE BILLLING OPHS. CASING TEST AND CEMENT JOS XI OTHER COMMENCE AND ABANDOS: 6/25/82 Day 47, Operation - WOC. Ran & Cmtd csg as follows: 88 jts 5 1/2" 17# N-80 88 jts 5 1/2" 17# N-80 (Buttress) 918.09! 18 jts 5 1/2" 20# N-80 (Buttress) 918.09! 18 jts 5 1/2" 20# N-80 (Buttress) 918.09! Tag Btm @ 13407!. Pull up & set pkr shoe @ 13360!, DV tool @ 12336!, marker @ 9719!-9740!. Cmt first stage w/400 sx class "H" w/75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#.		, new mentee 00201	10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPPS. CHANGE PLANS COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB OTHER CHANGE PLANS CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB OTHER CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB OTHER CASING TEST AND CEMENT JQB OTHER COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JQB ALTERING TEST AND CEMENT J	UNIT LETTER M	660 FEET FROM THE South LINE AND 660	Wildcat Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR	THE West LINE, SECTIO	on 32 township 13S range 36E	MAPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON CHANCE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JOB OTHER CASING TEST AND CEMENT JOB ALTERIAM COMMENCE DRILLING CASING COMMENCE DRILLING		15. Elevation (Show whether DF, RT, GR, etc.)	12, County
NOTICE OF INTENTION TO: FORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB X OTHER OTHER COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB X OTHER OTHER COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB X OTHER CASING TEST		XXXXXI	Lea
PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB OTHER CHANGE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB CASING TEST AND CEMENT JQB CASING TEST AND CEMENT JQB CHANGE PLANS COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB CASING TEST AND CEMENT JQB CASING TEST AND CEMENT JQB COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB CASING TEST AND			
Commence Drilling opms. Casine Test and Cement Jos Change Plans Commence Drilling opms. Casine Test and Cement Jos Commence Drilling opms. Casine Test and Cement Jos Casine Test and Cement Jo			
CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS OTHER CASING TEST AND CEMENT JQS X OTHER CHANGE PLANS OTHER CASING TEST AND CEMENT JQS X OTHER CASING TEST AND CEM	一		ALTERING CASING PLUG AND ASANDONMENT
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and work) SEE RULE 1703. 6/25/82 Day 47, Operation - WOC. Ran & Cmtd csg as follows: 88 jts 5 1/2" 17# S-95 3362.21' 209 jts 5 1/2" 17# N-80 8347.14' 22 jts 5 1/2" 17# N-80 (Buttress) 918.09' 18 jts 5 1/2" 20# N-80 (Buttress) 737.18' 337 jts 13364.62' Tag Btm @ 13407'. Pull up & set pkr shoe @ 13360', DV tool @ 12336', marker @ 9719'-9740'. Cmt first stage w/400 sx class "H" w/75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Circ 6 hrs between stages. Circ 15 sx to pit. Cmt second stg w/1800 sx class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#.	. OR ALTER CASING		F
6/25/82 Day 47, Operation - WOC. Ran & Cmtd csg as follows: 88 jts 5 1/2" 17# S-95 209 jts 5 1/2" 17# N-80 8347.14' 22 jts 5 1/2" 17# N-80 (Buttress) 918.09' 18 jts 5 1/2" 20# N-80 (Buttress) 737.18' 337 jts 13364.62' Tag Btm @ 13407'. Pull up & set pkr shoe @ 13360', DV tool @ 12336', marker @ 9719'-9740'. Cmt first stage w/400 sx class "H" w/75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Circ 6 hrs between stages. Circ 15 sx to pit. Cmt second stg w/1800 sx class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#.	THER	OTHER	
6/25/82 Day 47, Operation - WOC. Ran & Cmtd csg as follows: 88 jts 5 1/2" 17# S-95 3362.21' 209 jts 5 1/2" 17# N-80 8347.14' 22 jts 5 1/2" 17# N-80 (Buttress) 918.09' 18 jts 5 1/2" 20# N-80 (Buttress) 737.18' 337 jts 13364.62' Tag Btm @ 13407'. Pull up & set pkr shoe @ 13360', DV tool @ 12336', marker @ 9719'-9740'. Cmt first stage w/400 sx class "H" w/75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#. Circ 6 hrs between stages. Circ 15 sx to pit. Cmt second stg w/1800 sx class "H" w/.75% Halad 22A, .5 CFR-2, 6#/sx salt, 1/4#/sx flocele. Plug down @ 5:00 a. m. DV tool open @ 1800#.	Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and give pertinent dates.	including estimated date of starting any propo-
	88 jts 209 jts 22 jts <u>18</u> jts 337 jts Tag Btm @ 13 @ 9719'-9740 6#/sx salt, Circ 6 hrs b class "H" w/	3362.21' 5 5 1/2" 17# N-80 8347.14' 5 5 1/2" 17# N-80 (Buttress) 918.09' 6 5 1/2" 20# N-80 (Buttress) 737.18' 7364.62' 8407'. Pull up & set pkr shoe @ 13360', DV 0'. Cmt first stage w/400 sx class "H" w/7 1/4#/sx flocele. Plug down @ 5:00 a. m. 0etween stages. Circ 15 sx to pit. Cmt setween stages. CFR-2, 6#/sx salt. 1/4#	75% Halad 22A, .5 CFR-2, DV tool open @ 1800#.
hereby certify that the information above is true and complete to the best of my knowledge and belief.			
. Tech 7 Jardee Engineer June 28,	nereby certify that the information a	above is true and complete to the best of my knowledge and belief.	
ORIGINAL SIGNED BY	(Na)	Engineer	June 28, 1982

JUN 3 0 1982

HOBBS OFFICE