<ol> <li>Go in hole w/washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. washed in Model</li> <li>Well is TA in</li> </ol>	Tater, pull tbg. & pkr.  (4 3/4" bit & scrapper and drlg. cmt 3673  1 "D" packer at 5860'.  (5 2 2 3 4 5 5 6 6 6 6 7 8 7 8 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	open ended. Pushed out expendable duction.
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> <li>Well is TA in</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673 I "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe I "D" Pkr. & set in Pkr. Swab well to pro  RENTALE SKENNY ZENEY Elmont Gas Zone.	open ended. Pushed out expendable duction.
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> <li>Well is TA in</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673 I "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe I "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable duction.
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673   "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe   "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>m</sup> tbg. w</li> <li>plug in Model</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673   "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe   "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673   "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe   "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673   "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe   "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673   "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe   "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable
<ol> <li>Kill well w/w</li> <li>Go in hole w/w</li> <li>Washed to Mod</li> <li>Ran 2<sup>n</sup> tbg. w</li> <li>plug in Model</li> </ol>	/4 3/4" bit & scrapper and drlg. cmt 3673   "D" packer at 5860'.  W/Seal Assembly & locator sub w/tail pipe   "D" Pkr. & set in Pkr. Swab well to pro	open ended. Pushed out expendable
1. Kill well w/wa 2. Go in hole w/washed to Mod	/4 3/4" bit & scrapper and drlg. cmt 3673 "D" packer at 5860'.	open ended. Pushed out expendable
1. Kill well w/w	/4 3/4" bit & scrapper and drlg. cmt 3673	- 3993. Drlg. cmt 4094 - 4191.
1. Kill well w/w		2002 Dwl or own LOOL . L101
,		
WORK SEE RULE 1103.		
17. Describe Proposed or Comple	eted Operations (Clearly state all pertinent details, and give pertinent	t dates, including estimated date of starting any proposed
OTHER		
PULL OR ALTER CASING		en Elinebry Gas Zone K
TEMPORARILY ABANDON	COMMENCE DRILLING C	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	eck Appropriate Box To Indicate Nature of Notice, of Intention to:	Report or Other Data SUBSEQUENT REPORT OF:
	3472' GR	Lea ()
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
THE East TIME .	SECTION 29 TOWNSHIP 21S RANGE 37	7E NMPM.
UNIT LETTER H	, 2310 FEET FROM THE North LINE AND 330	Blinebry Gas
P. O. Box 1416	6 - Roswell, New Mexico	10. Field and Pool, or Wildcat
Sunray DX Oil  Address of Operator		9. Well No.
Name of Operator	Company	8. Farm or Lease Name  D. Hardy
OIL GAS WELL WELL	OTHER-	Q. Ermy as Lorgo Namo
	JNDRY NOTICES AND REPORTS ON WELLS OR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
SIII	INDRY NOTICES AND REPORTS ON WELLS	
OPERATOR		5. State Oil & Gas Lease No.
LAND OFFICE	New Mexico oil conservation commiss	765 State 00 Fee. X
U.S.G.S.	+	5a, Indicate Cype II Dave
	Mouli	DLL J In
U.S.G.S.	NEW MEXICO OIL CONSERVATION COMMISS	
FILE U.S.G.S.	NEW MEXICO OIL CONSERVATION COMMISS	Hill Form C-103 Sibersedes Old C-102 and CF103 SION DEC Effective 1-1-65 - C. C