Form 9-331 a (Feb. 1951)						

## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe 077730		
Lease No.			
Unit	Sunray		

Mid circing. Gebe set.  Retimate Casing 1  The W/2 W/2 SF (	rulation will be as circulation w Possible produ d Total Depth 5 Program: 10-3,4" at 1 7-5,8" at 31 5-1,2" at 5 of Section 9 is	ill be used ctive inter 485'.  70' with 12'45' with 2'485' with 1 dedicated at receive approval 1 Gas Compa	thru the Messivals will be provided that will be provided to sacks cement to this well.	e Verde and product circulated to	the surface.
Mid circ ing. Ge be set. Estimate Casing l	rulation will be as circulation w Possible produ d Total Depth 5 Program: 10-3,4" at 1 7-5,8" at 31 9-1,2" at 5 of Section 9 is 077730.	ill be used ctive inter 485'.  70' with 1: 45' with 2: 485' with : dedicated	thru the Messivals will be provided the sacks cement to this well.	e Verde and product circulated to	rection casing we rectured.
Mid circ ing. Ge be set. Estimate Casing l	rulation will be as circulation w Possible produ d Total Depth 5 Program: 10-3,4" at 1 7-5,8" at 31 9-1,2" at 5 of Section 9 is 077730.	ill be used ctive inter 485'.  70' with 1: 45' with 2: 485' with : dedicated	thru the Messivals will be provided the sacks cement to this well.	e Verde and product circulated to	rection casing we rectured.
Mid circ ing. Ge be set. Estimate Casing 1	rulation will be as circulation w Possible produ d Total Depth 5 Program: 10-3,4" at 1 7-5,8" at 31 5-1,2" at 5 of Section 9 is	ill be used ctive inter 485'. 70' with 13 45' with 2 485' with 1	thru the Mesivals will be p 25 sacks cement 50 sacks cement 150 sacks cemen	e Verde and product circulated to	rection casing we rectured.
Mid circ ing. Ge be set. Estimate Casing 1	rulation will be as circulation w Possible produ d Total Depth 5 Program: 10-3,4" at 1 7-5,8" at 31 5-1,2" at 5 of Section 9 is	ill be used ctive inter 485'. 70' with 13 45' with 2 485' with 1	thru the Mesivals will be p 25 sacks cement 50 sacks cement 150 sacks cemen	e Verde and product circulated to	rection casing we rectured.
Mud circ ing. Ge be set. Estimate Casing l	rulation will be as circulation w Possible produ of Total Depth 5 Program: 10-3,4" at 1 7-5,8" at 31 9-1,2" at 5	ill be used ctive inter 485'. 70' with 13 45' with 2 485' with 1	thru the Mesivals will be p 25 sacks cement 50 sacks cement 150 sacks cemen	a Verde and producerforated and for the circulated to	ection casing w rectured.
Mud circ ing. Ga be set. Estimate	rulation will be as circulation w Possible produ ad Total Depth 5 rogram: 10-3/4" at 1 7-5/8" at 31	ill be used ctive inter 485'. 70' with 1: 45' with 2:	thru the Mesivals will be p 25 sacks cement 50 sacks cemen	a Verde and producerforated and for the circulated to	ection casing w rectured.
Mud circ ing. Ga be set. Estimate	culation vill be as circulation w Possible produ ad Total Depth 5 Program:	ill be used ctive inter 485'.	i thru the Mes rvals will be ;	a Verde and producerforated and fi	ection casing w rectured.
Mud circ ing. Ga be set. Estimate	culation vill be as circulation w Possible produ ad Total Depth 5	ill be used ctive inter	i thru the Mes	a Verde and produ	ection casing w
Mud circ ing. Ga be set.	culation will be as circulation w Possible produ	ill be used ctive inter	i thru the Mes	a Verde and produ	ection casing w
Mud circ	ulation vill be				
		3 4 4	A		. 4
		a well wit		thru the Wesa	
tate names of		ing points, and ai	otner important propos		
			ILS OF WORK		and the fall and the
ie elevatio	n of the derrick floo				
Blanco	Field)	Sen Juan (Count	or Subdivision)	Keu Maxio	
	and Sec. No.)	(Twp.)	(Range)	(Meridian)	
SW Secti		3 <b>CI</b> W	(S) 10#	(W) N.M.P.M.	
/ell No	2-E is located	1650 ft. fro	$m_{-}$ $\left\{ \begin{array}{c} \mathbf{R} \\ \mathbf{S} \end{array} \right\}$ line and $\mathbf{R}$	ft. from W li	ne of sec.
					<del></del>
				April IC	
	(INDICATE AB	OVE BY CHECK MAR	K NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
NOTICE OF INT	ENTION TO ABANDON WELL				
	ENTION TO PULL OR ALTER ENTION TO ABANDON WELL		SUPPLEMENTARY	WELL HISTORY	
NATICE OF INT	ENTION TO SHOOT OR ACID			ORT OF ABANDONMENT	i L
		PAIR WELL	SUBSEQUENT REF	ORT OF RE-DRILLING OR RE	PAIR.
NOTICE OF INT	ENTION TO RE-DRILL OR RE		SUBSEQUENT REF	ORT OF ALTERING CASING.	
NOTICE OF INT NOTICE OF INT NOTICE OF INT	ENTION TO CHANGE PLANS. ENTION TO TEST WATER SH ENTION TO RE-DRILL OR RE			ORT OF SHOOTING OR ACID!	ZING



#### NEW MEXICO

### OIL CONSERVA LUN COMMISSION

# WELL LOCATION AND URIGAT PROPATION PLAT

				APRIL 8, 1957
. · · <u>I</u>	EL PASO NATU	TRAL GAS COMPANY	SUNRAY "E"	SF 077730
	2	9	30 N	10 N
	1650 San Juan	SOUTH	<b>990</b> .	WEST 6395
÷	<u>Zirir</u>	MESA VERDE	BLANCO	320 AC. (1881 PLAT)
		SF 077730		
	990	SECTO	ON 9	NOTE:
	338	/650'		This or to of form the discrete to gray who only
			production +	
There is the following of the property of the following state of the s	Parling Carry	executations from in the consideracy for or defends the consistency from the consideracy of the consideracy	Service Control of the Control of th	de la companya de la
Late Surveye	6.0	MUARY 11, 1957		teres and reaches the material section in the control of the contr
			14	in latroleum Engineer
			ne:	El Paso Natural Cas
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Box 997, Farmington, N.N.