(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

- ANOTH	In Appear	ta, N.
سه کیمند پین	64234	•
Lease No.		الماريسي
Unit		

Pederal Ruby S. Crosby

SUNDRY NOTICES AND REPORTS ON WELLS

			(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NO	V7.00 4	
					Midland, T	CHAS Dedan	mr 10
	Well No	or of SE/	is located	A	om Nine and	ft. from W lir	ne of sec. 4
		4 Sec. and Sec. No	o.)	T-17-8	1-36-E (Range)		
	-64	Lovingto	a	Lea	((Meridian)	•
		(Field)			or Subdivision)	(State or Ter	G.
	The elev	vation of the	derrick floo	r ahove sea lov	el is 3990 ft.		
					Cr 18		
				DETAII	LS OF WORK		
	(State name	es of and expecte	ed depths to objec	DETAII	LS OF WORK		
	(State name	es of and expecte	ed depths to objec i	tive sands; show size	s, weights, and lengths of her important proposed	of proposed casings; indicate n I work)	nudding jobs, coment-
_	(State name	es of and expecte	ed depths to objec i	DETAII ctive sands; show sizes ing points, and all ot	LS OF WORK a, weights, and lengths of the important proposed G 48 POLICYS	of proposed casings; indicate n d work)	nudding jobs, cement-
<u> </u>	(State name	es of and expecte	ed depths to object i	tive sands; show size	s, weights, and lengths of her important proposed	NOL SACKS &	PLUG ON
<u> </u>	(State name			tive sands; show size, ing points, and all ot	s, weights, and lengths of her important proposed G 48 POLLOWS	HOL SACKS &	PLUG ON BOTTOM.
<u> </u>	(State name		SET AT	stive sands; show sizes ing points, and all ot SKT GASIN	s, weights, and lengths of her important proposed [G AS POLLOWS	MOL SACKS & L MAKE CRMENT	PLUG ON BORTON.
<u> </u>	14 A	ANDERT 5096	SET AT	stive sands; show sizes ing points, and all ot SKT GASIN	s, weights, and lengths of her important proposed [G AS POLLOWS	MOL SACKS & L MAKE CRMENT	PLUG ON BOTTOM.
1. buy	14 A		SET AT	stive sands; show sizes ing points, and all ot SKT GASIN	s, weights, and lengths of her important proposed [G AS POLLOWS	MOL SACKS & L MAKE CRMENT	PLUG ON BOTTOM.
	14	ANDONY 50981 hod Used.	SET AT	SET GASIN COMMATION	s, weights, and lengths of her important proposed IS ROLLOWS INTER OF WELL 5110'	NOL SACKS & LAKE CREENT 400 Saaks Lone Star	PLUG ON BOTTON. 2:00 P.M. 12-18-44.
i bu	14f	ANDERT 5098 [†] hod Used.	SET AT SIGS!	SET GASIN COMMITTEE Line	s, weights, and lengths of her important proposed IS ROLLOWS IEPTE OF WELL 5110	MOL SACKS & MAKE CREENT AGO Saaks Lone Star	PLUG ON BORTON. 2:00 P.M. 12-18-44.
	14f	ANDERT 5096† hod Used.	SET AT	SET GAS IN SET GAS IN COMMATION Line Control and directly approval in writing approval in writing and directly approval in writing approximate approximat	s, weights, and lengths of her important proposed in the proposed in the second	MOL SACKS & MAKE CREENT AGO Saaks Lone Star	PLUG ON BORTON. 2:00 P.M. 12-18-44.
ter	14f rton Net	ANDERT 5096† hod Used.	SET AT	SET GAS IN SET GAS IN COMMATION Line Control and directly approval in writing approval in writing and directly approval in writing approximate approximat	s, weights, and lengths of her important proposed in the proposed in the second	NOL SACKS & LAKE CREENT 400 Saaks Lone Star	PLUG ON BORTON. 2:00 P.M. 12-18-44.
ter	14f	Months this plant is the second that this plant is the second that the second the secon	SET AT	SET GASIN SET GASIN COMMITTEE Line Committee Committee Committee Committee Cining Compa	s, weights, and lengths of her important proposed in the proposed in the second	MOL SACKS & MAKE CREENT AGO Saaks Lone Star	PLUG ON BOTTON. 2:60 P.M. 12-18-44.

•

and the second s and the second of the second o . . The second secon

,